# **APPENDIX A** *Plant Compendium*

#### Appendix A Plant Compendium

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
		Eudicots								
AIZOACEAE—Fig-marigold Family	Carpobrotus edulis	hottentot fig	Х	Х	Х	Х		Х		Х
ANACARDIACEAE—Sumac Or	Malosma laurina	laurel sumac	Х			Х	Х			
Cashew Family	Rhus chinensis	Chinese sumac				Х				
	Rhus integrifolia	lemonade sumac	Х		Х	Х	Х			Х
	Schinus molle	Peruvian peppertree			Х	Х	Х	Х		
	Schinus terebinthifolius	Brazilian peppertree	Х	Х		Х	Х	Х		Х
	Toxicodendron diversilobum	Pacific poison oak			Х					
APIACEAE—Carrot Family	Apium graveolens	wild celery			Х		Х			
	Conium maculatum	poison hemlock			Х					
	Foeniculum vulgare	sweet fennel	Х	Х	Х	Х	Х			Х
APOCYNACEAE—Dogbane Family	Nerium oleander	oleander				Х	Х			
ARALIACEAE—Ginseng Family	Hedera helix	English ivy		Х			Х			Х
ASTERACEAE—Sunflower Family	Ambrosia monogyra	singlewhorl burrobrush				Х	Х			Х
	Ambrosia psilostachya	Cuman ragweed			Х	Х	Х			
	Artemisia californica	coastal sagebrush				Х				
	Artemisia dracunculus	tarragon		Х	Х					
	Artemisia palmeri	San Diego sagewort	Х		Х	Х	Х			
	Baccharis pilularis	Coyote brush						Х		

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Baccharis pilularis ssp. consanguinea	coyotebrush			Х					Х
	Baccharis salicifolia ssp. salicifolia	mulefat		Х	Х	Х	Х			Х
	Baccharis salicina	willow baccharis			Х		Х			
	Baccharis sarothroides	desertbroom			Х	Х	Х	Х		Х
	Bahiopsis laciniata	San Diego County viguiera	Х		Х	Х	Х			Х
	Corethrogyne filaginifolia var. incana	San Diego sand aster					Х			
	Cotula australis	Australian waterbuttons			Х					
	Encelia californica	California brittlebush			Х	Х	Х			Х
	Erigeron canadensis	Canadian horseweed	Х							
	Euthamia occidentalis	western goldentop					Х			
	Glebionis coronaria	crowndaisy				Х	Х			
	Isocoma menziesii	Menzies' goldenbush			Х	Х	Х			
	lsocoma menziesii var. menziesii	Menzies' goldenbush					Х			
	Iva hayesiana	San Diego marsh-elder	Х		Х	Х	Х			Х
	Lactuca serriola	prickly lettuce	Х		Х	Х	Х		Х	Х
	Pseudognaphalium stramineum	cottonbatting plant			Х					
	Stephanomeria diegensis	San Diego wirelettuce				Х				

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Xanthium strumarium	rough cocklebur		Х		Х	Х	Х		Х
BRASSICACEAE—Mustard Family	Brassica nigra	black mustard					Х			Х
	Nasturtium officinale	watercress	Х		Х		Х		Х	
	Raphanus sativus	cultivated radish		Х		Х				Х
CACTACEAE—Cactus Family	Cylindropuntia californica var. parkeri	brownspined pricklypear				Х				
	Opuntia littoralis	coastal pricklypear	Х			Х				
	<i>Opuntia</i> sp.					Х				Х
CAPRIFOLIACEAE—Honeysuckle	Lonicera hispidula	pink honeysuckle					Х			
Family	Lonicera sp.			Х						
CHENOPODIACEAE—Goosefoot Family	Atriplex canescens var. canescens	fourwing saltbush				Х				
	Atriplex canescens var. Iaciniata	fourwing saltbush								Х
	Atriplex semibaccata	Australian saltbush			Х					Х
	Salsola tragus	prickly Russian thistle			Х	Х		Х		Х
CONVOLVULACEAE—Morning- glory Family	Calystegia purpurata ssp. purpurata	Pacific false bindweed								Х
CUCURBITACEAE—Gourd Family	Marah macrocarpa	Cucamonga manroot				Х				
EUPHORBIACEAE—Spurge	Ricinus communis	castorbean	Х	Х	Х	Х	Х	Х		Х
Family	Acacia cyclops	coastal wattle	Х							
	Acacia sp.			Х		Х		Х		Х

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Euphorbia misera	cliff spurge								Х
	Acmispon glaber	common deerweed				Х				
	Medicago lupulina	black medick				Х				
	Medicago polymorpha	burclover	Х							
	Melilotus albus	yellow sweetclover			Х		Х			
	Parkinsonia florida	blue paloverde	Х							
FAGACEAE—Oak Family	Quercus agrifolia	California live oak	Х		Х	Х				
	Quercus agrifolia var. agrifolia	California live oak			Х	Х				
	Quercus dumosa	Nuttall's scrub oak	Х		Х	Х	Х			
GERANIACEAE—Geranium Family	Erodium moschatum	musky stork's bill			Х					
HYDROPHYLLACEAE—Waterleaf Family	Eriodictyon altissimum	Indian Knob mountainbalm					Х			
LAMIACEAE—Mint Family	Salvia mellifera	black sage					Х			
MALVACEAE—Mallow Family	Malacothamnus fasciculatus	Mendocino bushmallow				Х				
	Malva parviflora	cheeseweed mallow	Х	Х		Х	Х			Х
MONTIACEAE—Montia Family	Cistanthe maritima	seaside cistanthe								Х
MYRTACEAE—Myrtle Family	Melaleuca viminalis	weeping bottlebrush	Х				Х			
	<i>Eucalyptus</i> sp.			Х		Х				
OLEACEAE—Olive Family	Olea europaea	olive	Х							
	Camissoniopsis hirtella	Santa Cruz Island suncup				Х				

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
ONAGRACEAE—Evening	Epilobium brachycarpum	tall annual willowherb	Х							
Primrose Family	Oenothera elata ssp. hookeri	Hooker's evening primrose					Х			
OXALIDACEAE—Oxalis Family	Oxalis californica	California woodsorrel			Х	Х				
	Oxalis pes-caprae	Bermuda buttercup	Х	Х	Х	Х	Х			Х
PHRYMACEAE—Lopseed Family	<i>Mimulus</i> sp.					Х				
PLANTAGINACEAE—Plantain	Plantago erecta	dotseed plantain				Х				
Family	Plantago major	common plantain		Х						
PLATANACEAE—Plane Tree, Sycamore Family	Platanus racemosa	California sycamore	Х		Х	Х	Х			
PLUMBAGINACEAE—Leadwort Family	Limonium perezii	Perez's sea lavender								Х
POLYGONACEAE—Buckwheat	Eriogonum fasciculatum	Eastern Mojave buckwheat	Х		Х	Х				
Family	Persicaria lapathifolia	curlytop knotweed	Х							
	Rumex crispus	curly dock	Х	Х	Х	Х	Х			Х
RHAMNACEAE—Buckthorn Family	Adolphia californica	California adolphia					Х			
ROSACEAE—Rose Family	Heteromeles arbutifolia	toyon	Х		Х	Х	Х			
	Prunus virginiana var. demissa	western chokecherry				Х				
SALICACEAE—Willow Family	Populus fremontii ssp. fremontii	Fremont cottonwood				Х	Х			
	Salix exigua var. exigua	narrowleaf willow				Х	Х			Х

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Salix gooddingii	Goodding's willow		Х	Х	Х	Х	Х		Х
	Salix laevigata	red willow	Х	Х	Х	Х	Х	Х		Х
	Salix lasiolepis	arroyo willow		Х	Х	Х	Х			Х
SIMAROUBACEAE—Quassia Or Simarouba Family	Ailanthus altissima	tree of heaven				Х	Х	Х		Х
SOLANACEAE—Nightshade Family	Nicotiana glauca	tree tobacco		Х		Х				
TAMARICACEAE—Tamarisk Family	Tamarix ramosissima	saltcedar			Х		Х	Х		Х
TROPAEOLACEAE—Nasturtium Family	Tropaeolum majus	nasturtium				Х	Х			
URTICACEAE—Nettle Family	Urtica urens	dwarf nettle				Х				
		Monocots								
AGAVACEAE—Agave Family	Yucca schidigera	Mojave yucca	Х				Х			
ARECACEAE—Palm Family	Phoenix canariensis	Canary Island date palm		Х		Х	Х			
CYPERACEAE—Sedge Family	Cyperus acuminatus	tapertip flatsedge	Х		Х		Х			
	Cyperus eragrostis	tall flatsedge	Х	Х	Х	Х	Х	Х	Х	Х
	Cyperus erythrorhizos	redroot flatsedge								Х
	Eleocharis macrostachya	pale spikerush	Х	Х		Х	Х			Х
	Schoenoplectus californicus	California bulrush		Х						Х
JUNCACEAE—Rush Family	Juncus acuminatus	tapertip rush				Х				
	Juncus acutus ssp. leopoldii	southwestern spiny rush	Х		Х	Х	Х			

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Juncus balticus ssp. ater	mountain rush	Х							
	Juncus effusus	common rush	Х							
	<i>Juncus</i> sp.				Х					
	Juncus tenuis	poverty rush					Х			
POACEAE—Grass Family	Agrostis pallens	seashore bentgrass		Х						
	Arundo donax	giant reed		Х		Х	Х			
	Avena sp.									Х
	Bouteloua gracilis	blue grama				Х				
	Bromus madritensis	compact brome								Х
	Cortaderia selloana	Uruguayan pampas grass			Х	Х	Х			
	Cynodon dactylon	Bermudagrass	Х	Х		Х	Х			
	Distichlis spicata	saltgrass			Х			Х		
	Paspalum dilatatum	dallisgrass					Х			
	Pennisetum setaceum	crimson fountaingrass		Х	Х	Х	Х		Х	Х
	Phalaris canariensis	annual canarygrass		Х			Х			
	Phragmites australis	common reed	Х							
	Sorghum halepense	Johnsongrass	Х			Х	Х			Х
TYPHACEAE—Cattail Family	Typha angustifolia	narrowleaf cattail			Х		Х			Х
	Typha latifolia	broadleaf cattail	Х	Х	Х	Х	Х		Х	Х
	<i>Typha</i> sp.				Х					

Family	Scientific Name	Common Name	Mission Bay	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Ferns	s and Fern Allies								
SELAGINELLACEAE—Spike-moss Family	Selaginella cinerascens	ashy spike-moss				Х				
	Gymnospe	rms and Gnetophytes								
PINACEAE—Pine Family	Pinus torreyana ssp. torreyana	Torrey pine	Х		Х	Х	Х			

# **APPENDIX B** *Wildlife Compendium*

#### Appendix B Wildlife Compendium

Family	Scientific Name	Common Name	Mission Bay /La Jolla	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
	Bir	ds					T			
ACCIPITRIDAE—HAWKS, KITES, EAGLES,	Accipiter cooperii	Cooper's hawk	Х		Х	Х				Х
AND ALLIES	Buteo jamaicensis	Red-tailed hawk			Х	Х				Х
	Buteo lineatus	Red-shouldered hawk			Х	Х	Х			Х
	Circus hudsonius	northern harrier								Х
	Elanus leucurus	white-tailed kite			Х					
AEGITHALIDAE—LONG-TAILED TITS AND BUSHTITS	Psaltriparus minimus	Bushtit	Х		Х	Х	Х	Х		Х
ALCEDINIDAE—KINGFISHERS	Megaceryle alcyon	belted kingfisher				Х				
ANATIDAE—DUCKS, GEESE, AND SWANS	Anas platyrhynchos	Mallard			Х		Х			Х
	Mareca americana	American wigeon				Х				
APODIDAE—SWIFTS	Aeronautes saxatalis	white-throated swift			Х		Х			
ARDEIDAE—HERONS, BITTERNS, AND	Ardea herodias	great blue heron				Х				
ALLIES	Butorides virescens	green heron				Х				Х
	Egretta thula	snowy egret		Х		Х	Х			
BOMBYCILLIDAE—WAXWINGS	Bombycilla cedrorum	Cedar waxwing		Х			Х			
CATHARTIDAE—CARDINALS AND ALLIES	Cathartes aura	turkey vulture								Х
CHARADRIIDAE—LAPWINGS AND PLOVERS	Charadrius vociferus	Killdeer			Х					Х
COLUMBIDAE—PIGEONS AND DOVES	Columba livia	Rock pigeon (rock dove)				Х				Х
	Streptopelia decaocto	Eurasian collared-dove				Х				
	Zenaida macroura	Mourning dove	Х	Х	Х	Х	Х		Х	Х

Family	Scientific Name	Common Name	Mission Bay /La Jolla	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
CORVIDAE—CROWS AND JAYS	Aphelocoma californica	California scrub-jay				Х				
	Calocitta colliei	black-throated magpie-jay								Х
	Corvus brachyrhynchos	American crow	Х	Х	Х	Х	Х	Х	Х	Х
	Corvus corax	Common raven				Х	Х			
ESTRILDIDAE—WAXBILLS	Lonchura punctulata	scaly-breasted munia						Х		
FALCONIDAE—CARACARAS AND FALCONS	Falco sparverius	American kestrel				Х				
FRINGILLIDAE—FRINGILLINE AND	Spinus psaltria	Lesser goldfinch			Х	Х	Х	Х		Х
CARDUELINE FINCHES AND ALLIES	Spinus tristis	American goldfinch				Х				Х
	Haemorhous mexicanus	House finch	Х		Х	Х	Х	Х		Х
HIRUNDINIDAE—SWALLOWS	Riparia riparia	bank swallow								Х
	Stelgidopteryx serripennis	northern rough-winged swallow			Х		Х			
	Tachycineta thalassina	violet-green swallow			Х					
ICTERIDAE—BLACKBIRDS	Agelaius phoeniceus	Red-winged blackbird		Х						Х
LARIDAE—GULLS, TERNS, AND SKIMMERS	Larus californicus	California gull		Х			Х			
	Larus occidentalis	western gull				Х				
MIMIDAE—MOCKINGBIRDS AND THRASHERS	Mimus polyglottos	Northern mockingbird				Х	Х			

Family	Scientific Name	Common Name	Mission Bay /La Jolla	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
PARULIDAE—WOOD-WARBLERS	Icteria virens	yellow-breasted chat								Х
	Geothlypis trichas	Common yellowthroat			Х	Х	Х			Х
	Oreothlypis celata	Orange-crowned warbler	Х					Х		Х
	Setophaga coronata	Yellow-rumped warbler	Х		Х	Х	Х	Х		Х
	Setophaga petechia	yellow warbler								Х
	Setophaga townsendi	Townsend's warbler								Х
PASSERELLIDAE—NEW WORLD	Junco hyemalis	dark-eyed junco				Х				
SPARROWS	Melospiza melodia	Song sparrow	Х		Х	Х	Х	Х		Х
	Melozone crissalis	California towhee	Х			Х	Х		Х	Х
	Pipilo maculatus	Spotted towhee	Х				Х			
	Zonotrichia leucophrys	White-crowned sparrow				Х				Х
PASSERIDAE—OLD WORLD SPARROWS	Passer domesticus	House sparrow		Х	Х	Х			Х	Х
PICIDAE—WOODPECKERS AND ALLIES	Colaptes auratus	Northern flicker				Х	Х			Х
	Picoides nuttallii	Nuttall's woodpecker			Х	Х	Х			Х
	Picoides pubescens	downy woodpecker								Х
PSITTACIDAE—African and New World Parrots	Amazona viridigenalis	red-crowned parrot				Х				
RALLIDAE—RAILS, GALLINULES, AND COOTS	Rallus obsoletus Ievipes	Ridgway's rail			Х					
SCOLOPACIDAE—SANDPIPERS,	Calidris mauri	western sandpiper			Х					
PHALAROPES, AND ALLIES	Gallinago delicata	Wilson's snipe			Х					
	Tringa melanoleuca	greater yellowlegs			Х					
STURNIDAE—STARLINGS	Sturnus vulgaris	European starling			Х					
SYLVIIDAE—SYLVIID WARBLERS	Polioptila californica californica	Coastal California gnatcatcher					Х			Х

Family	Scientific Name	Common Name	Mission Bay 'La Jolla	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
TIMALIIDAE—BABBLERS	Chamaea fasciata	Wrentit			Х		Х			
TROCHILIDAE—HUMMINGBIRDS	Calypte anna	Anna's hummingbird	Х	Х	Х	Х	Х	Х		Х
TROGLODYTIDAE—WRENS	Thryomanes bewickii	Bewick's wren				Х	Х	Х		Х
TURDIDAE—THRUSHES	Sialia mexicana	Western bluebird	Х							
TYRANNIDAE—TYRANT FLYCATCHERS	Sayornis nigricans	Black phoebe	Х			Х	Х	Х	Х	Х
	Sayornis saya	Say's phoebe				Х	Х			Х
	Tyrannus verticalis	Western kingbird								Х
	Tyrannus vociferans	Cassin's kingbird	Х		Х	Х		Х		
	Mam	mals								
CRICETIDAE—RATS, MICE, AND VOLES	Cricetidae sp.						Х			
LEPORIDAE—HARES AND RABBITS	Sylvilagus audubonii	desert cottontail								Х
PROCYONIDAE—RACCOONS AND RELATIVES	Procyon lotor	raccoon			Х					Х
SCIURIDAE—SQUIRRELS	Spermophilus (Otospermophilus) beecheyi	California ground squirrel								Х
	Rep	tile								
ANGUIDAE—ALLIGATOR LIZARDS	Elgaria multicarinata	southern alligator lizard							Х	
EMYDIDAE—BOX AND WATER TURTLES	Trachemys scripta elegans	Red-eared slider								Х
PHRYNOSOMATIDAE—IGUANID LIZARDS	Sceloporus occidentalis	western fence lizard							Х	Х
	Amph	ibian								
RANIDAE—TONGUELESS FROGS	Xenopus laevis	African clawed frog			Х					

Family	Scientific Name	<b>Common Name</b> brate	Mission Bay /La Jolla	Otay	Peñasquitos	Pueblo San Diego	San Diego River	San Dieguito	Sweetwater	Tijuana River
NYMPHALIDAE—BRUSH-FOOTED	Adelpha bredowii	Adelpha bredowii California sister X								
BUTTERFLIES	Danaus plexippus	monarch			Х					Х
HESPERIIDAE—SKIPPERS	Erynnis funeralis	funereal duskywing			Х					
PAPILIONIDAE—SWALLOWTAILS	Papilio rutulus	western tiger swallowtail			Х					
Fish										
POECILIIDAE—POECILIIDS	Gambusia affinis	mosquitofish			Х					

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# **APPENDIX C**

## Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report

September 13, 2017

Stacey Love Recovery Permit Coordinator Carlsbad Fish and Wildlife Office U.S. Fish and Wildlife Service 2177 Salk Avenue, Ste. 250 Carlsbad, CA 92008

# Subject:2017 City of San Diego Waterways Maintenance Plan Project<br/>Southwestern Willow Flycatcher and Least Bell's Vireo 45-<br/>Day Summary Report, San Diego, California

Dear Ms. Love:

Balk Biological, Inc. submits this letter report summarizing the results of focused surveys conducted to determine the presence/absence of the federally endangered southwestern willow flycatcher (*Empidonax traillii extimus*: SWFL) and least Bell's vireo (*Vireo bellii pusillus*: LBVI) for the City of San Diego's Waterways Maintenance Plan (WMP) Project located in the City of San Diego (City), San Diego County, California.

#### **Project Description**

The City WMP is being developed to replace the current Master Storm Water System Maintenance Program (MMP). Through evaluation of the City's storm water maintenance program and consultation with resource agencies and stakeholders, the City is currently examining approximately 25 miles of channels and 23 outlet and inlet structures in the WMP.

The extent of proposed maintenance activities at each of these facilities is currently being assessed, but the nature of the activities is expected to be similar to those proposed under the MMP including channel excavation, dredging, vegetation management, concrete repair/replacement, bank repair/stabilization, and invasive plant species management. For the purposes of this report, "vicinity" refers to a facility and the surrounding 300-foot buffer area.

#### **Survey Determination**

The potential for SWFL and LBVI to be present at a particular facility was determined upon the following four criteria: 1) presence of suitable habitat (*e.g.*, willow scrub); 2) habitat connectivity, both onsite and directly offsite; 3) size of suitable habitat in vicinity of the facility; 4) historical record of occurrence in the vicinity; and 5) potential for significant impacts from maintenance. Following the evaluation of the WMP facilities based on the above criteria, it was determined that twelve channel facility groups were suitable for SWFL and one basin facility group and sixteen channel facility groups were suitable for LBVI (Figures 1 and 2). No outlet/inlet facilities were included for focused

Ms. Stacey Love U.S. Fish and Wildlife Service September 13, 2017 Page 2 of 11

avian surveys. Facilities where SWFL and LBVI focused surveys occurred are listed in Table 1.

The vegetation communities surveyed for SWFL and LBVI include: southern riparian woodland, southern riparian forest, riparian scrub, southern arroyo willow riparian forest, southern coast live oak riparian forest, and southern willow scrub. Non-native riparian vegetation was also present in the surveyed vegetation communities.

 Table 1

 Least Bell's Vireo and Southwestern Willow Flycatcher Focused Survey Facilities

		WMP		Southwestern
WATERSHED MANAGEMENT AREA	Figure	Acronym(s)	Least Bell's	Willow
Facility Group Name	Nos.		Vireo	Flycatcher
PENASQUITOS WMA				
Concrete				
Soledad Canyon Creek	3f	Sol_Ros2	х	х
Penasquitos Lagoon - Industrial	3c	PenUnTri_Ind	х	х
Earthen				
	3d	LosPen_SorV		
Los Penasquitos Canyon Creek		al	х	x
	3a, 3b	LosPenUnTri_		
		BlaMou1,		
Los Penasquitos Canyon Creek - Black		LosPenUnTri_		
Mountain	2.	BlaMou2	Х	X
Soledad Canyon Creek	3e	Sol_Ros1	X	Х
	3g	CarCan_CarC		
		an		
Carroll Canyon Creek			Х	
SAN DIEGO RIVER				
Concrete		Alv AlvCan2		
Alvarado Canyon Creek - Alvarado	30	AIV_AIVCall2	х	
Alvarado Caliyon Creek - Alvarado	3i, 3j,	MurCan_Qua	x	x
	31, 3 <u>1</u> , 3k	1,	^	^
	JK	MurCan_Mur		
		Qua2,		
		MurCanUnTri		
		_Sto1,		
		MurCan_Mur		
		Can1		
Murphy Convon Crock				
Murphy Canyon Creek				

		WMP		Southwestern
WATERSHED MANAGEMENT AREA	Figure	Acronym(s)	Least Bell's	Willow
Facility Group Name	Nos.		Vireo	Flycatcher
	3l, 3m	SanUnTri_Ca	Х	х
		mArr,		
		SanUnTri_Ca		
San Diego River - Camino del Rio	2	mRio		
	3р	SanUnTri_Val 2	Х	Х
San Diego River - Valeta				
Earthen				
Alvarado Canyon Creek - Alvarado	3n	Alv_AlvCan1		
	3р	SanUnTri_Val		
San Diego River - Valeta		1		
	3h, 3i	MurCan_Mur Can2	х	х
Murphy Canyon Creek		Cdll2		
PUEBLO SAN DIEGO				
Earthen				
	3q, 3r,	SouCho_Alp,	х	x
	3s	SouCho_Oce	X	A
		Vie		
South Chollas Creek - Southcrest		_		
ΟΤΑΥ				
Concrete				
		Nes_Gro2,	х	х
Nestor Creek	3w			
Earthen				
		Nes_Gro1,	х	х
		Nes_Cer,		
	3t, 3u,	Nes_Ced1		
Nestor Creek	3v			
TIJUANA				
Concrete		6		
Spring Canyon Creek	3ac	Spr_Cac2	Х	
Earthen	2. 2	TH DILL		
	3x, 3y,	Tij_Pilot,		х
Tijuana Biyor*	3z, 3aa,	Tij_SmuGul,		
Tijuana River*	3ab	Spr_Cac1	V	
Spring Canyon Creek	3ad	shi_caci	Х	
-1		TijUnTri_LaM	х	
		ed		
Tijuana River - La Media	3ae			

WATERSHED MANAGEMENT AREA Facility Group Name	Figure Nos.	WMP Acronym(s)	Least Bell's Vireo	Southwestern Willow Flycatcher
Tijuana River - Siempre Viva	3af, 3ag	TijUnTri_SieV iv	Х	

\*Least Bell's vireo (LBVI) surveys not proposed as LBVI locations are documented during weekly nesting bird surveys for a concurrent City project (Tijuana River Valley Channel Maintenance Project)

#### **Survey Methodology**

Permitted biologist Brian Lohstroh (TE-063608-6) conducted the SWFL surveys, which followed the current survey protocol adopted by USFWS (Sogge et al. 2010). The protocol requires five survey visits during three survey periods: one visit during the first survey period (May 15 through May 31), two visits during the second survey period (June 1 through June 24), and two visits during the third survey period (June 24 through July 17). It is important to note that the first SWFL survey period was missed for the Valeta facility due to an accidental omission in the survey schedule. Surveys were conducted at least 5 days apart between dawn and 11 a.m. The biologist walked through suitable habitat, stopping frequently to listen for SWFL vocalizations. If no SWFL were detected after a few minutes of passive listening, recorded SWFL vocalizations were broadcast within the habitat (active surveys) to elicit a response. SWFL surveys were also conducted with the aid of 8x42 or similar power binoculars.

Biologists conducted LBVI surveys beginning on May 11 through July 31, 2017. According to USFWS survey guidelines for the species (USFWS 2001), eight visits are required between April 10 and July 31; however, due to the late initiation date of LBVI surveys (May 11), only one facility was surveyed eight times. The remaining facilities were surveyed either five, six, or seven times. Surveys were conducted at least 10 days apart and completed between dawn and 11 a.m. LBVI surveys consisted of walking meandering transects through potential LBVI habitat and conducting passive surveillance (*i.e.*, listening and looking for the species). LBVI surveys were conducted with the aid of 8x42 or similar power binoculars. Focused surveys for LBVI and SWFL were conducted concurrently when possible, with an effort made to complete the SWFL survey portion (*i.e.*, the more SWFL-suitable habitat) earlier in the morning hours.

#### Results

No SWFL were detected during the 2017 WMP protocol surveys. A total of three migrant willow flycatchers (*Empidonax traillii* ssp.) were documented during the surveys: two individuals were observed on the 5/18/17 survey of the Nestor Creek facility, and one individual was observed during the 5/31/17 survey of the Tijuana River facility.

LBVIs were detected incidentally at 24 different locations during the focused SWFL surveys of the Tijuana River facility; however, this facility was not included in focused

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LBVI surveys because this area is known-occupied LBVI habitat, hosting a core breeding population. Furthermore, this facility is currently part of an on-going City project (Tijuana River Valley Channel Maintenance Project), and LBVIs are being monitored through that project. A large portion of this facility is also designated as Critical Habitat for LBVI by the USFWS (1994).

No LBVIs were detected during focused LBVI surveys of the remainder of the WMP channels (i.e., LBVI detected at the Tijuana River facility only).

A summary of survey dates, times, weather conditions, surveyors, and observations are provided in Table 2. Locations of willow flycatchers and LBVI detected are provided in Figures 3a - 3ag.

In addition to willow flycatcher and LBVI, nine special status wildlife species (CDFW 2017) were detected during focused SWFL and LBVI surveys: California horned lark, California least tern, coastal California gnatcatcher, Cooper's hawk, northern harrier, southern California rufous-crowned sparrow, yellow-breasted chat, yellow warbler, and white-tailed kite. Brown-headed cowbirds (*Molothrus ater*; BHCO) were detected at seven of the facilities, and documented to successfully parasitize nests at two facilities. A common yellowthroat (*Geothlypis trichas*; COYE) was observed feeding a BHCO fledgling at the Los Peñasquitos Canyon Creek - Black Mountain facility (6/27/17) and a Hutton's vireo (*Vireo huttoni*; HUVI) was observed feeding a BHCO at the Soledad Canyon/Los Peñasquitos facility (6/27/17).

A list of wildlife species observed during surveys can be found in Appendix A.

			_				Weather (°F,	
Facility Group	Survey	Date	Survey Type	Surveyor	Start Time	End Time	cloud cover, wind speed)	Results/Observations
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					No LBVI or SWFL observed; 8 yellow warblers (YWAR), 6 yellow-breasted chats (YBCH),
	1	5/24/2017	LBVI/ SWFL	BSL	615	915	64F, 100% CC, 0-1 mph	1 Cooper's hawk (COHA), 4 BHCO observed.
Soledad Canyon Creek and Los	2	6/5/2017	LBVI/ SWFL	BSL	605	920	64F, 100%, 0-1 mph	No LBVI or SWFL observed; YWARs, YBCHs, 2 COHA, 3 BHCO observed.
Peñasquitos Canyon Creek	3	6/19/2017	LBVI/ SWFL	BSL	610	920	67-74F, 100-0% CC, 0-4 mph	No LBVI or SWFL observed; YWARs, YBCHs, 2 COHA, 3 BHCO, Swainson's thrush (SWTH) observed.
	4	6/27/2017	SWFL	BSL	607	930	59-79F, 0% CC, 0- 2 mph	No LBVI or SWFL observed; 6 BHCO, COHA fledges, SWTH, YWAR, YBCH, HUVI feeding BHCO fledge observed.

 Table 2

 Least Bell's Vireo and Southwestern Willow Flycatcher Focused Survey – Date, Time, Weather Conditions, Surveyors, and Observations

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			Survey		Start	End	Weather (°F, cloud cover,	
Facility Group	Survey	Date	Туре	Surveyor	Time	Time	wind speed)	Results/Observations
			/1					No LBVI or SWFL observed; 1
								BHCO, lesser goldfinch (LEGO)
							69-77F, 100-10%	fledges, YWAR fledges, YBCH
	5	6/30/2017	LBVI	SML	755	1100	CC, 1-5 mph	observed.
								No LBVI or SWFL observed; 10
								BHCO, YBCH, YWAR, SWTH,
			LBVI/				71-79F, 100-10%	COHA fledges observed. Coastal California gnatcatcher
	6	7/12/2017	SWFL	BSL	608	910	CC, 0-3 mph	(CAGN) pair adjacent.
		.,,						No LBVI or SWFL observed; 2
								BHCO, COHA adult, SWTH,
							69F, 100% CC, 0-4	YBCH observed. CAGN calling
	7	7/24/2017	LBVI	SML	750	935	mph	adjacent.
								No LBVI or SWFL observed; 1
		- /2 / /2 /	LBVI/	5.01			64F, 100% CC, 0-1	YWAR, 2 YBCH, 1 BHCO
	1	5/24/2017	SWFL	BSL	545	610	mph	observed.
	2	6/5/2017	LBVI/ SWFL	BSL	545	600	64F, 100% CC, 0-2 mph	No LBVI or SWFL observed; YWAR, YBCH observed.
	2	6/5/2017	LBVI/	DOL	545	000	67F, 100% CC, 0-1	No LBVI or SWFL observed;
	3	6/19/2017	SWFL	BSL	545	607	mph	YWAR, YBCH observed.
Peñasquitos		0/10/2017	50012	552	515	007		No LBVI or SWFL observed;
Lagoon -							60F 0% CC, 0-1	YWAR, YBCH, 1 BHCO
Industrial	4	6/27/2017	SWFL	BSL	545	605	mph	observed.
							63F, 100% CC, 0-5	No LBVI or SWFL observed; 1
	5	6/29/2017	LBVI	ACT	615	640	mph	BHCO observed.
	6	- / /	LBVI/	5.01			73F, 100% CC, 0-1	No LBVI or SWFL observed;
	6	7/12/2017	SWFL	BSL	545	605	mph	YWAR, YBCH observed.
	7	7/24/2017	LBVI	SML	945	1000	71F, 100% CC, 0-4 mph	No LBVI or SWFL observed; YBCH observed.
	,	//24/201/	LDVI	SIVIE	545	1000	mpn	No LBVI, SWFL, BHCO, or any
							64F, 100% CC, 1-2	other sensitive species
	1	5/11/2017	LBVI	SGR	950	1050	mph	observed.
			LBVI/				64-67F, 100-70%	No LBVI or SWFL observed; 1
	2	5/24/2017	SWFL	BSL	930	1100	CC, 0-3 mph	YWAR, 3 BHCO observed.
								No LBVI or SWFL observed; 1
	2	6/5/2017	LBVI/	DCI	020	1100	65-67F, 100% CC,	YWAR, 1 YBCH, 4 BHCO
	3	6/5/2017	SWFL	BSL	930	1100	0-4 mph	observed. No LBVI or SWFL observed;
Los Peñasquitos			LBVI/				75-78F, 0% CC, 0-	YWAR, YBCH, 2 BHCO
Canyon Creek -	4	6/19/2017	SWFL	BSL	930	1100	3 mph	observed.
Black Mountain		-, -,,					- ·P···	No LBVI or SWFL observed;
							82-83F, 0% CC, 0-	YWAR, 2 BHCO observed.COYE
	5	6/27/2017	SWFL	BSL	945	1100	2 mph	feeding BHCO fledge observed.
							64F, 50% CC, 0-5	No LBVI or SWFL observed; 1
	6	6/29/2017	LBVI	ACT	700	820	mph	BHCO observed.
	_	7/10/2017	LBVI/	DCI	025	1050	79F, 0% CC, 0-3	No LBVI or SWFL observed; 1
	7	7/12/2017	SWFL	BSL	925	1050	mph	BHCO, YWAR observed. No LBVI or SWFL observed; 1
	8	7/24/2017	LBVI	SML	1015	1100	74F, 100% CC, 04 mph	BHCO, 1 YBCH observed; 1
Carroll Canyon	0	1/24/2011	LDVI	JIVIL	1010	1100	64 F, 10% CC, 0-2	No LBVI, SWFL, BHCO, or any
Creek	1	5/18/2017	LBVI	BLM	900	935	mph	other sensitive species
		-,,						

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			Survey		Start	End	Weather (°F, cloud cover,	
Facility Group	Survey	Date	Туре	Surveyor	Time	Time	wind speed)	Results/Observations
								observed.
	2	6/1/2017	LBVI	BLM	925	950	65 F, 100% CC, 0- 1 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	3	6/12/2017	LBVI	BLM	630	700	56 F, 10% CC, 0-1 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	4	6/22/2017	LBVI	BLM	930	1000	65 F, 100% CC, 0- 2 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	5	7/3/2017	LBVI	BLM	1000	1025	75 F, 0% CC, 0-2 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	6	7/13/2017	LBVI	BLM	915	945	76 F, 30% CC, 0-2 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	7	7/24/2017	LBVI	BLM	930	1000	75 F, 80% CC, 0-1 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	1	5/23/2017	LBVI	BLM	940	1000	75 F, 5% CC, 2-4 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	2	6/2/2017	LBVI	BLM	1015	1035	73 F, 0% CC, 3-5 mph	No LBVI or SWFL observed. YWAR observed.
Alvarado Canyon Creek -	3	6/13/2017	LBVI	BLM	900	930	67 F, 0% CC, 2-5 mph	No LBVI or SWFL observed. YWAR observed.
Alvarado	4	6/23/2017	LBVI	BLM	540	610	65 F, 100% CC, 0- 1 mph	No LBVI or SWFL observed. YWAR observed.
	5	7/5/2017	LBVI	BLM	1000	1025	75 F, 50% CC, 3-5 mph	No LBVI or SWFL observed. YWAR observed.
	6	7/16/2017	LBVI	BLM	845	910	70 F, 100% CC, 0- 2 mph	No LBVI or SWFL observed. YWAR observed.
	1	5/26/2017	LBVI/ SWFL	BSL	900	1100	64-74F, 100-95%, 0-1 mph	No LBVI or SWFL observed. 6 YWAR, 3 BHCO observed.
	2	6/7/2017	LBVI/ SWFL	BSL	820	1050	64-67F, 100% 0-2	No LBVI or SWFL observed. YWARs, 1 COHA observed.
Murphy Canyon	3	6/21/2017	LBVI/ SWFL	BSL	845	1100	73-75F, 0% CC, 0- 2 mph	No LBVI or SWFL observed. YWARs, 1 BHCO, CAGN family group (at least 2 fledges) observed.
Creek /	4	7/6/2017	LBVI/ SWFL	BSL	810	1030	73-75F, 0% CC, 0-1 mph	No LBVI or SWFL observed. YWARs observed.
	5	7/17/2017	LBVI/ SWFL	BSL	845	1045	75-79F, 80-0% CC, 0-3 mph	No LBVI or SWFL observed. YWARs, juvenile CAGN observed.
	6	7/27/2017	LBVI	SML	850	1045	78F, 70% CC, 0-3 mph	No LBVI or SWFL observed. 1 BHCO, YWARs observed.
San Diego River	1	5/26/2017	LBVI/ SWFL	BSL	600	845	65F, 100% CC, 0-1 mph	No LBVI or SWFL observed. 7 YWAR, 4 BHCO observed.
- Camino del Rio	2	6/7/2017	LBVI/ SWFL	BSL	550	815	64F, 100% CC, 0-1 mph	No LBVI or SWFL observed. YWARs (one tending fledge), 4

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			Survey		Start	End	Weather (°F, cloud cover,	
Facility Group	Survey	Date	Туре	Surveyor	Time	Time	wind speed)	Results/Observations
								BHCO observed.
	3	6/21/2017	LBVI/ SWFL	BSL	630	830	67-71F, 100% CC, 0-2 mph	No LBVI or SWFL observed. YWARs, 2 BHCO, red-eyed vireo (REVI) observed.
	4	7/6/2017	LBVI/ SWFL	BSL	625	800	67-69F, 10-0% CC, 0-1 mph	No LBVI or SWFL observed. YWARs, 2 BHCO observed.
	5	7/17/2017	LBVI/ SWFL	BSL	625	840	74F, 100% CC, 0-1 mph	No LBVI or SWFL observed. YWARs, 3 BHCO observed.
	6	7/27/2017	LBV	SML	645	830	73F, 100% CC, 0-1 mph	No LBVI or SWFL observed. 1 BHCO, YWARs observed.
	1	6/15/2017	LBVI/ SWFL	BSL	545	630	61F, 20% CC, 0-1 mph	No LBV, SWFL, BHCO, or any other sensitive species observed.
	2	6/21/2017	SWFL	BSL	550	620	65F, 100% CC, 0-1 mph	No LBVI or SWFL observed. 1 BHCO observed.
San Diego River	3	6/26/2017	LBVI/ SWFL	BSL	545	615	64F, 0% CC, 0-1 mph	No LBVI or SWFL observed. California least tern (LETE) feeding in slough.
- Valeta	4	7/6/2017	LBVI/ SWFL	BSL	545	610	67F, 50% CC, 0-1 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	5	7/17/2017	LBVI/ SWFL	BSL	545	610	71F, 100% CC, 0-1 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	6	7/27/2017	LBVI	SML	600	620	71F, 100% CC, 0-1 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	1	5/18/2017	LBVI/ SWFL	BSL	745	1100	62-68F, 40-0% CC, 0-2 mph	No LBVI or SWFL observed. 9 YWAR observed.
	2	6/2/2017	LBVI/ SWFL	BSL	545	730	66F, 100% CC, 0-1 mph	No LBVI or SWFL observed. CAGN pair, YWARs observed.
	3	6/15/2017	LBVI/ SWFL	BSL	640	830	64-65F, 100%- 90%, 0-1 mph	No LBVI or SWFL observed. YWARs observed.
South Chollas - Southcrest	4	6/26/2017	LBVI/ SWFL	BSL	630	830	70-73F, 0% CC, 0- 1 mph	No LBVI or SWFL observed. YWARs observed.
	5	7/11/2017	LBVI/ SWFL	BSL	600	750	72-73F, 100-90% CC, 0-1 mph	No LBVI or SWFL observed. YWARs observed.
	6	7/21/2017	LBVI	BSL	630	820	71-72F, 100-70% CC, 0-3 mph	No LBVI or SWFL observed. 3 YWAR observed.
	7	7/31/2017	LBVI	SML	600	750	69F, 80% CC, 0- 5mph	No LBVI or SWFL observed. YWARs observed.
	1	5/11/2017	LBVI	SGR	830	930	61F, 100% CC, 1-3 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
Nestor Creek	2	5/18/2017	LBVI/ SWFL	BSL	600	715	60-62F, 20% CC, 0-1 mph	No LBVI observed. 2 WIFL (likely migrants), 1 COHA, 5 YWAR observed.
	3	6/2/2017	LBVI/ SWFL	BSL	745	900	65-66F, 100% 0-1	No LBVI or SWFL observed. YWARs observed.
	4	6/15/2017	LBVI/ SWFL	BSL	845	945	67F, 80% CC, 0-4 mph	No LBVI or SWFL observed. YWARs observed.

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							Weather (°F,	
			Survey		Start	End	cloud cover,	
Facility Group	Survey	Date	Туре	Surveyor	Time	Time	wind speed)	Results/Observations
	_	c / c / c / c / c	LBVI/	5.01		<u></u>	73F, 0% CC, 0-3	No LBVI or SWFL observed.
	5	6/26/2017	SWFL	BSL	840	915	mph	YWARs observed.
	c	7/44/2047	LBVI/	D.C.I		050	73F, 80-50% CC,	No LBVI or SWFL observed.
	6	7/11/2017	SWFL	BSL	800	850	0-2 mph	YWARs observed.
	7	7/24/2017	1.51/1	DCI	020	020	73F, 50% CC, 0-5	No LBVI or SWFL observed. 1
	7	7/21/2017	LBVI	BSL	830	920	mph	YWAR observed.
	8	7/21/2017		CNAL	800	950	74F, 80% CC, 2-5	No LBVI or SWFL observed.
	8	7/31/2017	LBVI	SML	800	850	mph	YWARs observed.
								No LBVI, SWFL, BHCO, or any
	1	E/21/2017	LBVI	PL	645	845	59-60F, 100% CC, 0-2 mph	other sensitive species observed.
	1	5/31/2017	LBVI	PL .	045	845	0-2 mpn	No LBVI, SWFL, BHCO, or any
							66F, 100% CC, 0-1	other sensitive species
	2	6/2/2017	LBVI	BSL	910	955	mph	observed.
	2	0/2/2017	LDVI	DJL	910	333	прп	No LBVI, SWFL, BHCO, or any
							72F, 0% CC, 2-5	other sensitive species
	3	6/15/2017	LBVI	BSL	955	1020	mph	observed.
Spring Canyon	5	0/10/2017	2011	552	555	1020		No LBVI, SWFL, BHCO, or any
Creek							72-75F, 10% CC,	other sensitive species
Creek	4	6/26/2017	LBVI	BSL	930	1020	2-5 mph	observed.
		0/20/2027				1010	78-79F, 0% CC, 0-	No LBVI or SWFL observed; 1
	5	7/11/2017	LBVI	BSL	900	955	1 mph	BHCO observed.
		, , -		_			F	No LBVI, SWFL, BHCO, or any
							74F, 0% CC, 0-4	other sensitive species
	6	7/21/2017	LBVI	BSL	925	1015	mph	observed.
								No LBVI, SWFL, BHCO, or any
							76F, 0% CC, 2-5	other sensitive species
	7	7/31/2017	LBVI	SML	900	955	mph	observed.
								1 WIFL (likely migrant), LBVIs
							61-71F, 100% CC,	YWARs, YBCHs, NOHA, COHAs,
	1	5/31/2017	SWFL	BSL	600	1100	0-4 mph	observed.
								No SWFL observed. LBVIs,
								YWARs, YBCHs, northern
							63-70F, 50-0%	harrier (NOHA), CA horned
	2	6/14/2017	SWFL	BSL	600	1030	CC, 0-5 mph	lark, COHA, 5 BHCO observed.
								No SWFL observed. LBVIs,
Tijuana River								YWARs, YBCHs, NOHA, white-
							60-68F, 100-0%	tailed kite (WTKI), COHA,
	3	6/22/2017	SWFL	BSL	600	1030	CC, 0-4 mph	SWTH, 1 BHCO observed.
							60.045.400.00/	No SWFL observed. LBVIs,
	4	7/7/2017	014/51	DCI	600	1020	68-84F, 100-0%	YWARs, YBCHs, 2 NOHA, 3
	4	7/7/2017	SWFL	BSL	600	1030	CC, 0-5 mph	BHCO, COHA observed.
							72 015 100 500/	No SWFL observed. LBVIs,
	5	7/14/2017	SWFL	BSL	600	1030	72-81F, 100-50%	YWARS, YBCHS, NOHA, 1 BHCO, COHA fledges observed
	5	//14/201/	SVVFL	DSL	000	1030	CC, 0-5 mph	BHCO, COHA fledges observed. No LBVI, SWFL, BHCO, or any
							61F, wind 3- 5MPH, 10 %	other sensitive species
Tijuana - La	1	5/18/2017	LBVI	SML	700	800	cloud	observed.
Media	1	5/ 10/ 2017	LDVI	JIVIL	700	300	cioud	No LBVI, SWFL, BHCO, or any
ivicula							64F, 100% CC, 0-5	other sensitive species
	2	6/2/2017	LBVI	ACT	805	855	mph	observed.
L	۷	0/2/201/			005	000		000011100

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			C		Chaut	End	Weather (°F,	
Facility Group	Survey	Date	Survey Type	Surveyor	Start Time	Time	cloud cover, wind speed)	Results/Observations
	3	6/12/2017	LBVI	SML	730	815	60F, wind 0- 3MPH, 30% cloud	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	4	6/22/2017	LBVI	ACT	550	630	60F, 100% CC, 0-5 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	5	7/3/2017	LBVI	ACT	620	700	63F, 90% CC, 0-5 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	6	7/13/2017	LBVI	SML	800	845	70F, 60% CC, 0-4 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	7	7/24/2017	LBVI	SML	600	640	71F, 100% CC, 0-2 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	1	5/31/2017	LBVI	PL	900	1100	61-63F, 100% CC, 2-6 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	2	6/2/2017	LBVI	BSL	1000	1100	68-70F, 20-0% CC, 1-4 mph	No LBVI or SWFL observed; 1 YWAR observed.
	3	6/15/2017	LBVI	BSL	1023	1100	73F, 0% CC, 2-4 mph	No LBVI or SWFL observed; YWAR observed.
Tijuana River -	4	6/26/2017	LBVI	BSL	1025	1100	76-79F, 0% CC, 2- 4 mph	No LBVI or SWFL observed; YWAR observed.
Siempre Viva	5	7/11/2017	LBVI	BSL	1000	1045	79-80F, 0% CC, 0- 3 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	6	7/21/2017	LBVI	BSL	1020	1100	75-76F, 0% CC, 0- 2 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.
	7	7/31/2017	LBVI	SML	1000	1045	78F, 0% CC, 0-4 mph	No LBVI, SWFL, BHCO, or any other sensitive species observed.

Surveyor: BSL = Brian Lohstroh, SML = Shelley Lawrence, ACT = Amy Trexler, SGR = Scott Gressard, BLM = Brynne Mulrooney, PL = Paul Lemons

#### Discussion

The willow flycatchers detected at Nestor Creek and at the Tijuana River/Smuggler's Gulch facilities were only observed once and are determined to be migrants. It is likely these individuals were of the northwestern subspecies (*E.t. brewsteri*) because they were observed during the typical willow flycatcher migration period and because the dialect of their 'fitzbew' call resembled that of the northwestern subspecies. In addition, these individuals were not using habitat typically associated with SWFL breeding colonies. The habitat at Nestor Creek is surrounded by urban area, and supports relatively small, disjointed patches of willows. The Tijuana River/Smuggler's Gulch individual was detected within a large, monotypic patch of dense mulefat (*Baccharis salicifolia*) adjacent to the primary riparian corridor.

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The most SWFL-suitable riparian habitat surveyed consisted of a well-developed overstory of mature willows and oaks with an understory of mulefat and herbaceous species such as nettle (*Urtica* sp.) and mugwort (*Artemisia douglasiana*); however, few facilities supported good quality SWFL habitat. The facilities with the most suitable habitat included the Los Peñasquitos Lagoon/Soledad Creek facility, the San Diego River Facility, and the Tijuana River facilities are within urbanized areas with high levels of rail and freeway noise. Conversely, the Tijuana River facility is much less affected by urbanization and noise, therefore, other factors appear to be contributing to its absence. Numerous BHCOs were also detected at all three of these facilities.

No LBVI were detected during focused LBVI surveys of the facilities; however, several LBVIs were incidentally detected during the focused SWFL surveys at the Tijuana River and Smuggler's Gulch facilities. The LBVIs were documented throughout the breeding season during the SWFL surveys and monitoring of the concurrent Tijuana River Valley Channel Maintenance Project. The majority of the LBVI locations likely represent breeding territories. These individuals were primarily documented within riparian scrub, riparian woodland, and riparian forest habitat. These communities showed a characteristic overstory of large mature trees with a dense understory of willows and mulefat.

If you have any questions about these surveys, please contact me at 305-849-2765.

Sincerely,

Brynne Mulrooney

Brynne Mulrooney Senior Biologist Balk Biological Consulting, Inc. bmulrooney@balkbiological.com

Figures 1-2	Project Location Map
Figure 3a-3ag	Survey Results
Appendix A	Wildlife Species Detected
Appendix B	Willow Flycatcher Survey and Detection Forms
Appendix C	USGS Topographical Maps
Appendix D	Survey Site Photos
	Figure 3a-3ag Appendix A Appendix B Appendix C

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#### Citations

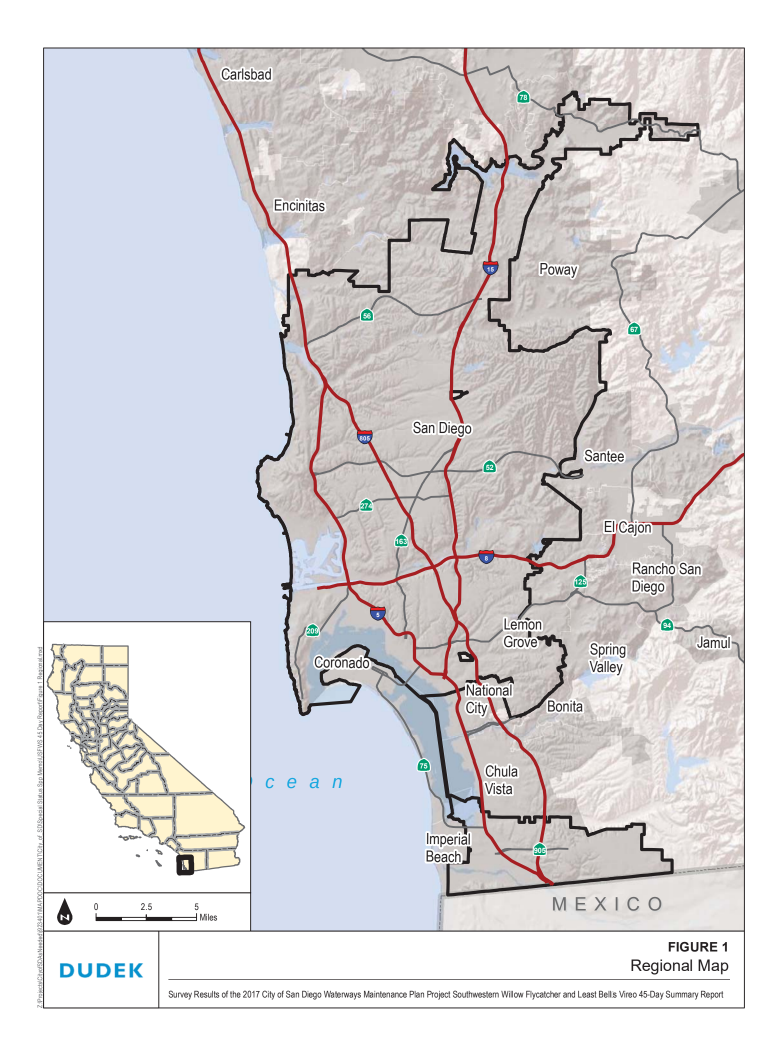
- California Department of Fish and Wildlife, Natural Diversity Database. July 2017. Species Animals List. Periodic publication. 51 pp.
- Sogge, M.K., Ahlers, Darrell, and Sferra, S.J., 2010, A natural history summary and survey protocol for the Southwestern Willow Flycatcher: U.S. Geological Survey Techniques and Methods 2A-10, 38 p.
- U.S. Fish and Wildlife Service. 1994. Designation of Critical Habitat for the Least Bell's Vireo. 59 FR 4845 4867.
- U.S. Fish and Wildlife Service. 2001. Least Bell's Vireo Survey Guidelines. Carlsbad Fish and Wildlife Office. January 19.

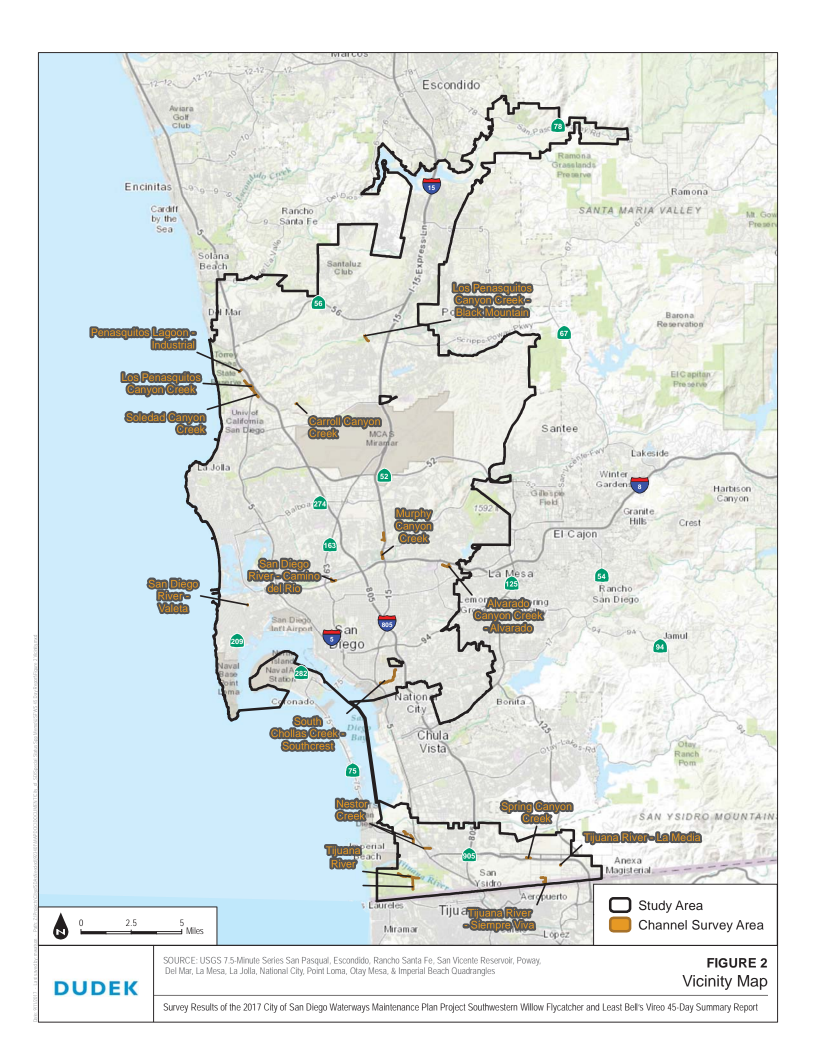
*I certify that the information in this survey report and attached exhibits fully and accurately represents my work.* 

Brian &. Laptrett

Brian Lohstroh TE-063608-6

September 13, 2017





300-Foot Survey Area Channels WMP Acronym WMP Survey Species Occurrence Brown-headed cowbirds Vegetation □ (Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land DW\_PD, Disturbed Wetland (palm-dominated) EUC, Eucalyptus Woodland FWM, Freshwater Marsh NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS, Riparian Scrub RS\_MFS, Riparian Scrub (mulefat scrub)



SOURCE: Bing Maps, 2017; SANDAG, 2014

# Figure 3a WMP LBVI/SWFL Focused Survey Results

 300-Foot Survey Area
 Channels
 WMP Acronym
 WMP Survey Species
 Occurrence
 Brown-headed cowbirds
 Vegetation
 (Code, Common Name) CC, Chamise Chaparral

CSS, Diegan Coastal Sage Scrub CSS\_BS, <Null> DEV, Urban/Developed DL, Disturbed Land EUC, Eucalyptus Woodland FWM, Freshwater Marsh NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS\_MFS, Riparian Scrub (mulefat scrub) dCHP, (disturbed) Chaparral



SOURCE: Bing Maps, 2017; SANDAG, 2014

#### Figure 3b WMP LBVI/SWFL Focused Survey Results

WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 FWM, Freshwater Marsh
 FWM\_CC, Freshwater Marsh
 (concrete-lined channel)
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest
 (southern willow forest)
 RF\_SWF\_CC, Riparian Forest
 (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

# Figure 3c WMP LBVI/SWFL Focused Survey Results

WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 DW\_ARU, Disturbed Wetland

(Arundo) FWM, Freshwater Marsh NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

300

Figure 3d WMP LBVI/SWFL Focused Survey Results

WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 DW\_ARU, Disturbed Wetland (Arundo)
 FWM, Freshwater Marsh
 NFC, Natural Flood Channel

ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

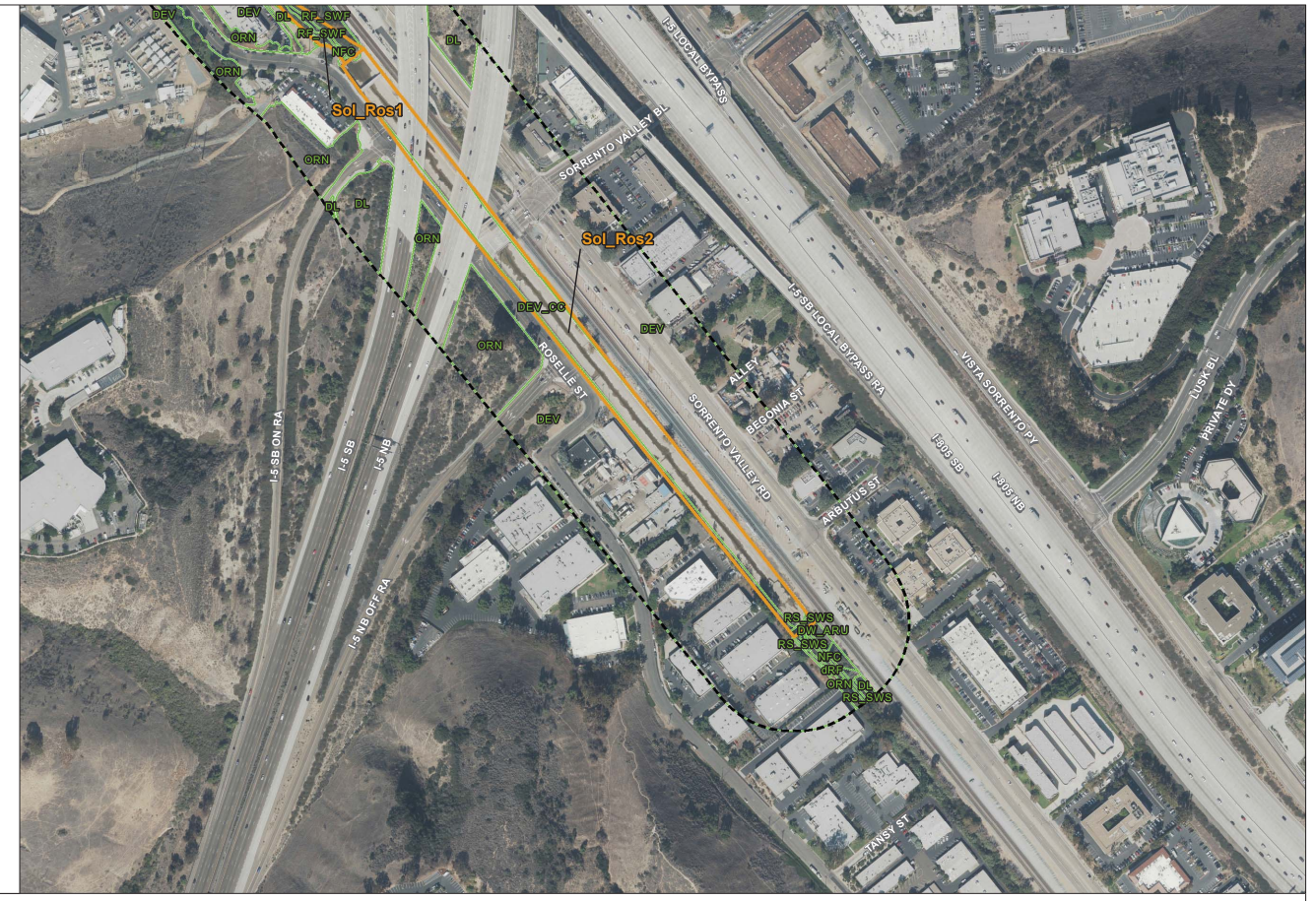
# WMP LBVI/SWFL Focused Survey Results

WMP Acronym

#### Vegetation

🗖 (Code, Common Name) DEV, Urban/Developed DEV\_CC, Developed concrete-lined channel DL, Disturbed Land DW ARU, Disturbed Wetland (Arundo) NFC, Natural Flood Channel ORN, Ornamental Planting RF, Riparian Forest RF\_SWF, Riparian Forest (southern willow forest)

RS\_SWS, Riparian Scrub (southern willow scrub) dRF, (disturbed) Riparian Forest



SOURCE: Bing Maps, 2017; SANDAG, 2014

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Soledad Canyon Creek

Figure 3f WMP LBVI/SWFL Focused Survey Results

WMP Acronym

#### Vegetation

(Code, Common Name)
 DEV, Urban/Developed
 DL, Disturbed Land
 NFC, Natural Flood Channel
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest
 (southern willow forest)
 RF\_SYC, Riparian Forest
 (southern riparian forest)
 RS, Riparian Scrub
 dCSS, (disturbed) Coastal Sage
 Scrub
 dFWM, (disturbed) Freshwater

dFWM, (disturbed) Freshwater Marsh

dRF\_SYC, (disturbed) Riparian Forest (southern riparian forest)



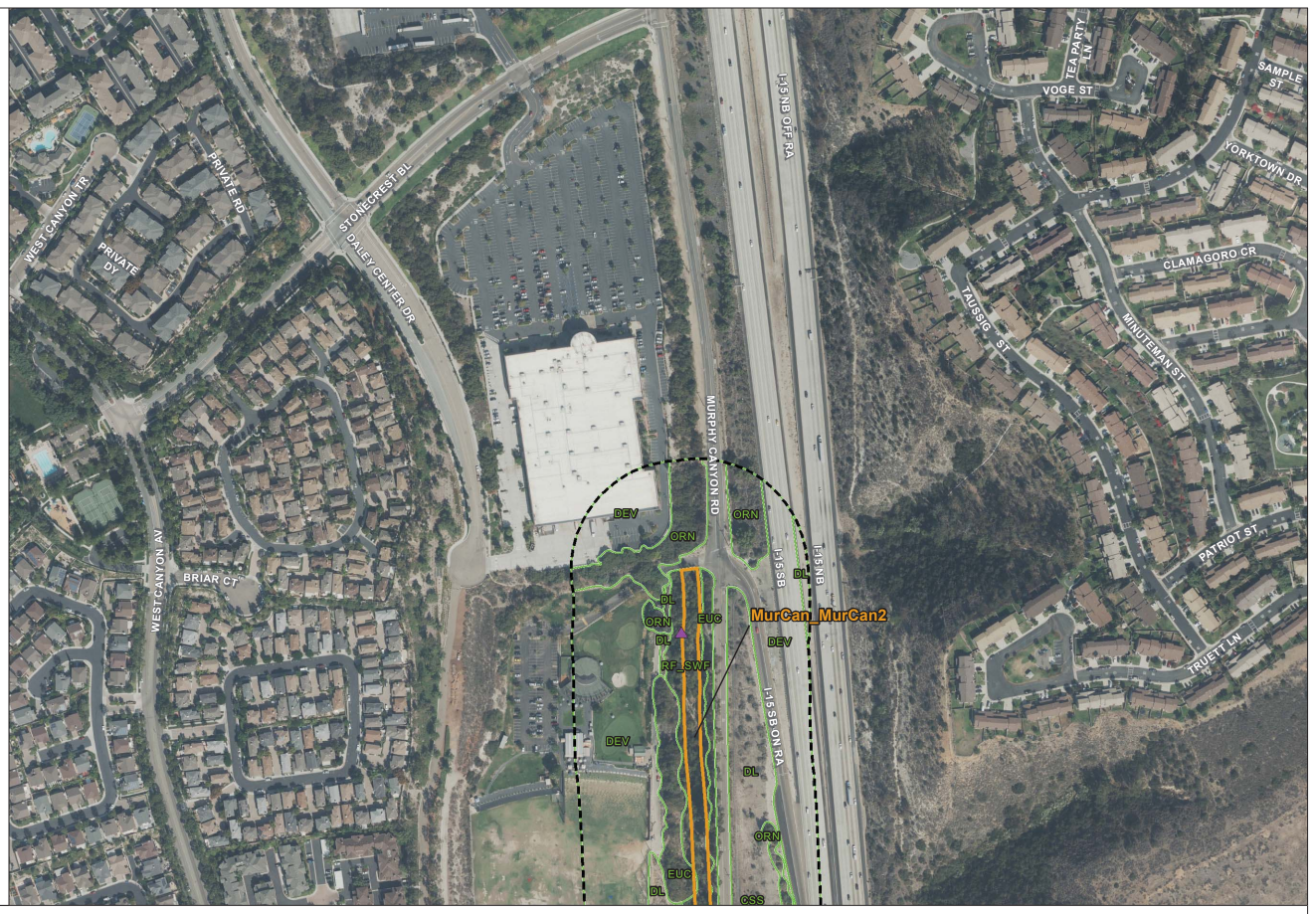
SOURCE: Bing Maps, 2017; SANDAG, 2014

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Carroll Canyon Creek

Figure 3g WMP LBVI/SWFL Focused Survey Results 300-Foot Survey Area
 Channels
 WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds
Vegetation

(Code, Common Name)
 CSS, Diegan Coastal Sage Scrub
 DEV, Urban/Developed
 DL, Disturbed Land
 EUC, Eucalyptus Woodland
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest
 (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

Figure 3h WMP LBVI/SWFL Focused Survey Results  300-Foot Survey Area
 Channels
 WMP Acronym
 WMP Survey Species
 Occurrence
 Brown-headed cowbirds
 Vegetation
 (Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed

DEV\_CC, Developed concretelined channel DL, Disturbed Land EUC, Eucalyptus Woodland FWM\_CC, Freshwater Marsh (concrete-lined channel) ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest)

RS\_SWS, Riparian Scrub (southern willow scrub) dCSS, (disturbed) Coastal Sage Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

Figure 3i WMP LBVI/SWFL Focused Survey Results

🗖 WMP Acronym

#### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land

DW, Disturbed Wetland

DW\_ARU, Disturbed Wetland (Arundo) ORN, Ornamental Planting



SOURCE: Bing Maps, 2017; SANDAG, 2014

Feet

Figure 3j WMP LBVI/SWFL Focused Survey Results 300-Foot Survey Area
Channels
WMP Acronym

WMP Survey Species Occurrence

Brown-headed cowbirds
Vegetation

(Code, Common Name)
 DEV, Urban/Developed
 DL, Disturbed Land
 DW, Disturbed Wetland
 DW\_ARU, Disturbed Wetland
 (Arundo)

ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

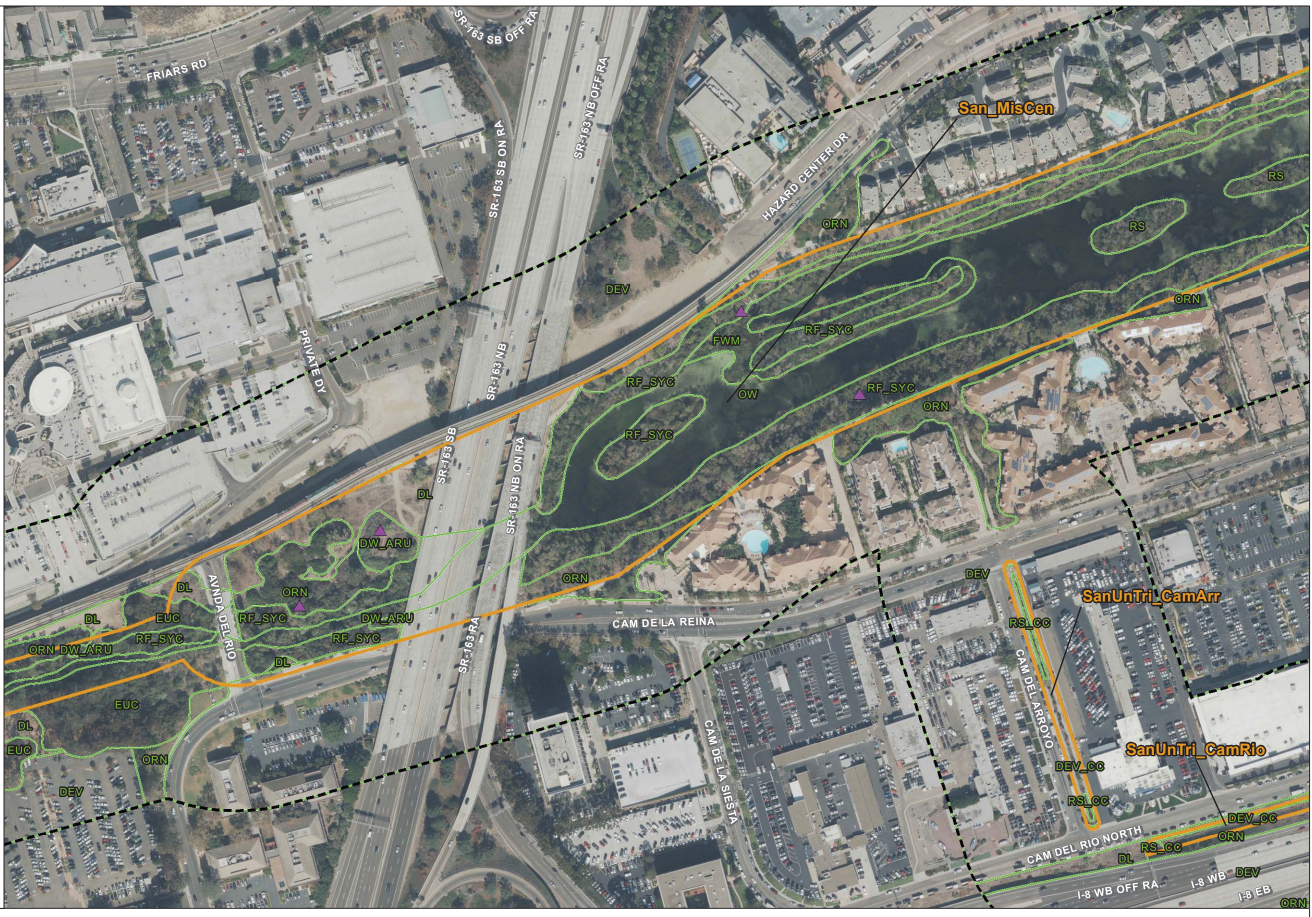


State Survey Area Channels

WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 DW\_ARU, Disturbed Wetland (Arundo)
 EUC, Eucalyptus Woodland
 FWM, Freshwater Marsh
 ORN, Ornamental Planting
 RF\_SYC, Riparian Forest (southern riparian forest)
 RS, Riparian Scrub
 RS\_CC, Riparian Scrub (concrete-lined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

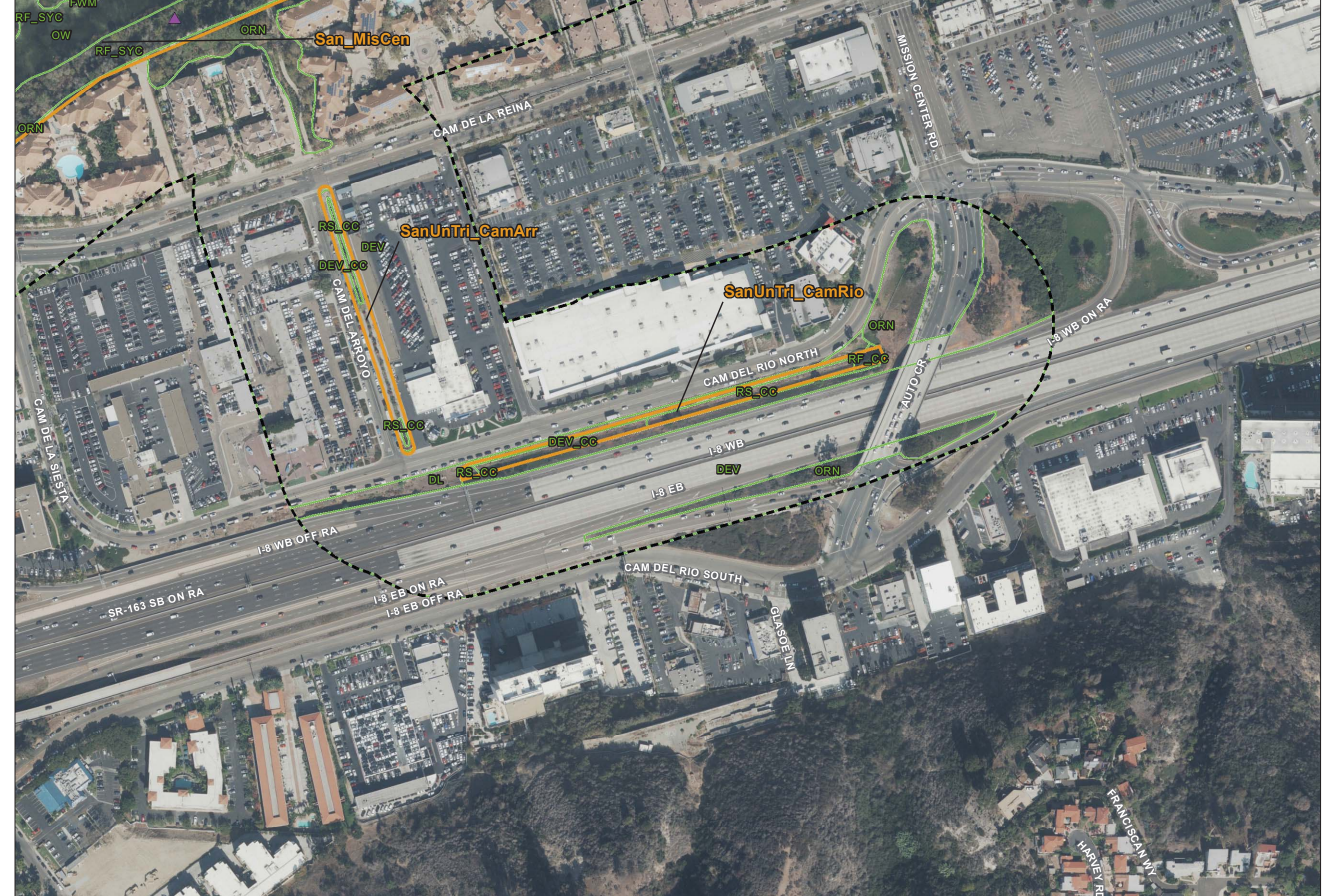
230

Feet

# Figure 3I WMP LBVI/SWFL Focused Survey Results

300-Foot Survey Area Channels WMP Acronym WMP Survey Species Occurrence Brown-headed cowbirds Vegetation

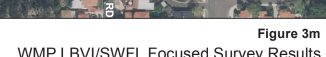
Code, Common Name) DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land FWM, Freshwater Marsh ORN, Ornamental Planting RF\_CC, Riparian Forest (concrete-lined) RF\_SYC, Riparian Forest (southern riparian forest) RS\_CC, Riparian Scrub (concrete-lined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

230 Feet

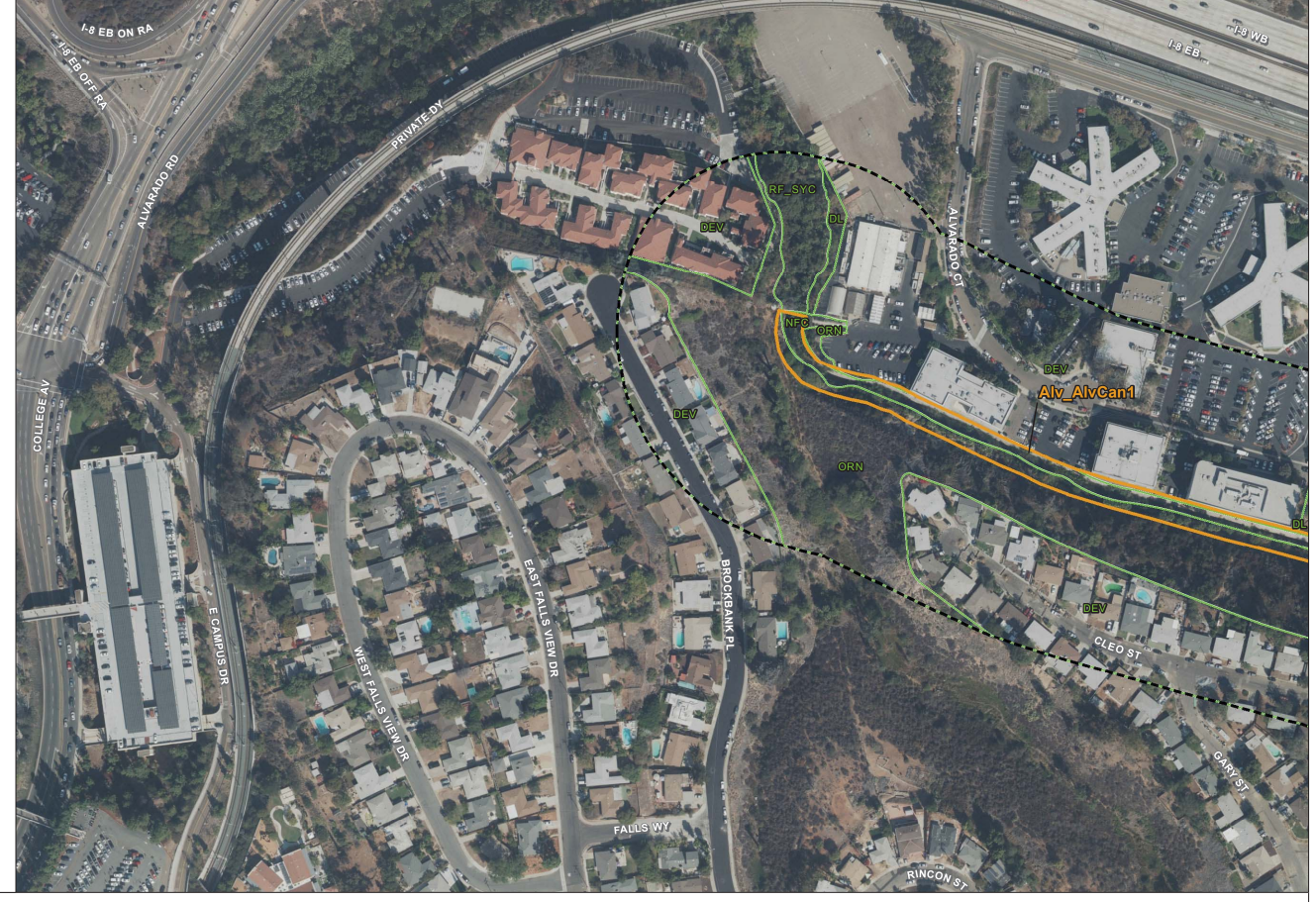
WMP LBVI/SWFL Focused Survey Results



🗖 WMP Acronym

### Vegetation

(Code, Common Name)
 DEV, Urban/Developed
 DL, Disturbed Land
 NFC, Natural Flood Channel
 ORN, Ornamental Planting
 RF\_SYC, Riparian Forest
 (southern riparian forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

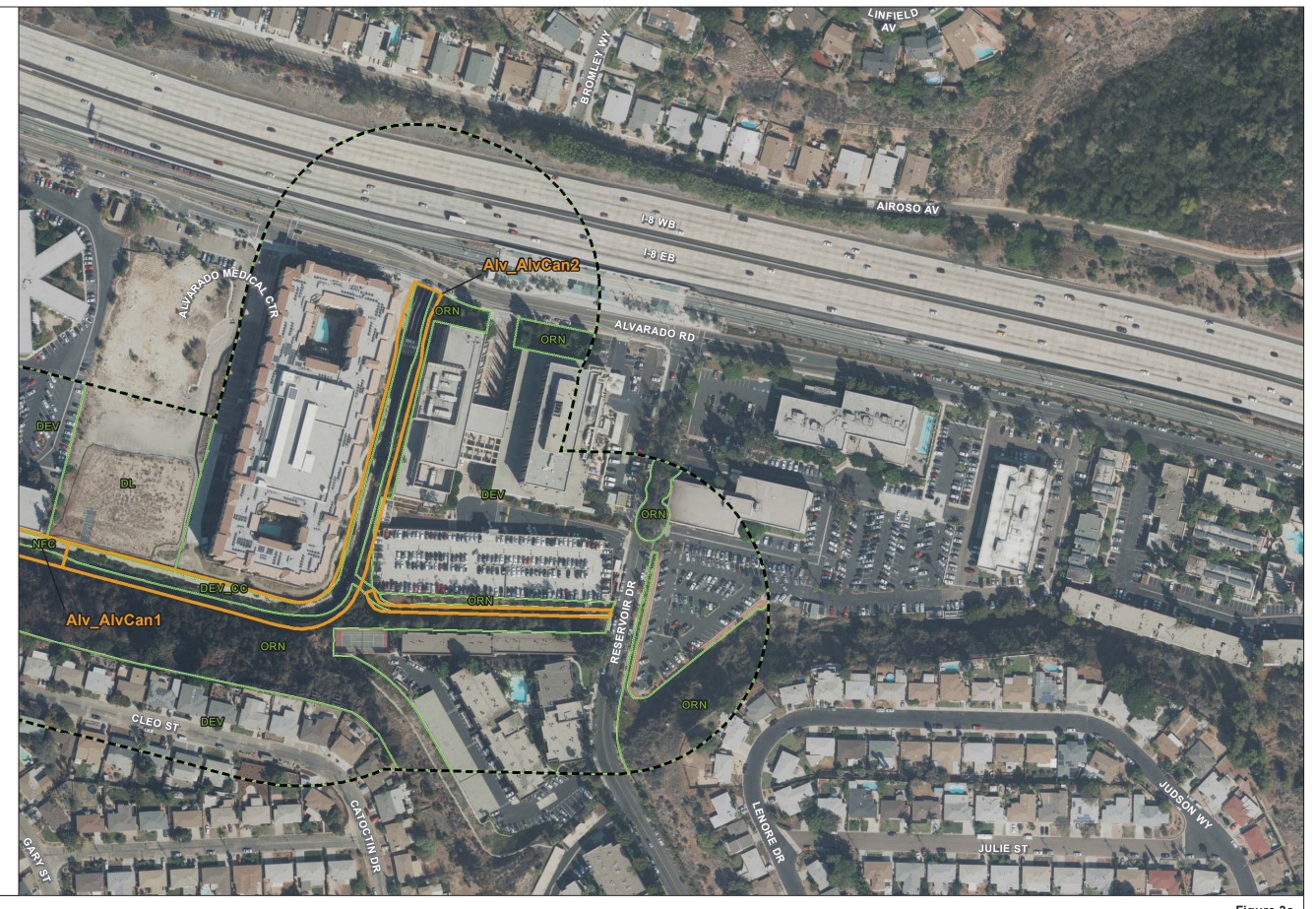
Figure 3n
WMP LBVI/SWFL Focused Survey Results

WMP Acronym

### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land

NFC, Natural Flood Channel ORN, Ornamental Planting



SOURCE: Bing Maps, 2017; SANDAG, 2014

# Figure 3o WMP LBVI/SWFL Focused Survey Results

300-Foot Survey Area
 Channels
 WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds Vegetation

(Code, Common Name)
 CSS, Diegan Coastal Sage Scrub
 DEV, Urban/Developed
 DL, Disturbed Land
 FWM, Freshwater Marsh
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest
 (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

# Figure 3p WMP LBVI/SWFL Focused Survey Results

300-Foot Survey AreaChannelsWMP Acronym

WMP Survey Species Occurrence

Brown-headed cowbirds Vegetation

 (Code, Common Name)
 CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 DW\_ARU, Disturbed Wetland (Arundo)
 FWM, Freshwater Marsh
 NFC, Natural Flood Channel
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest (southern willow forest)



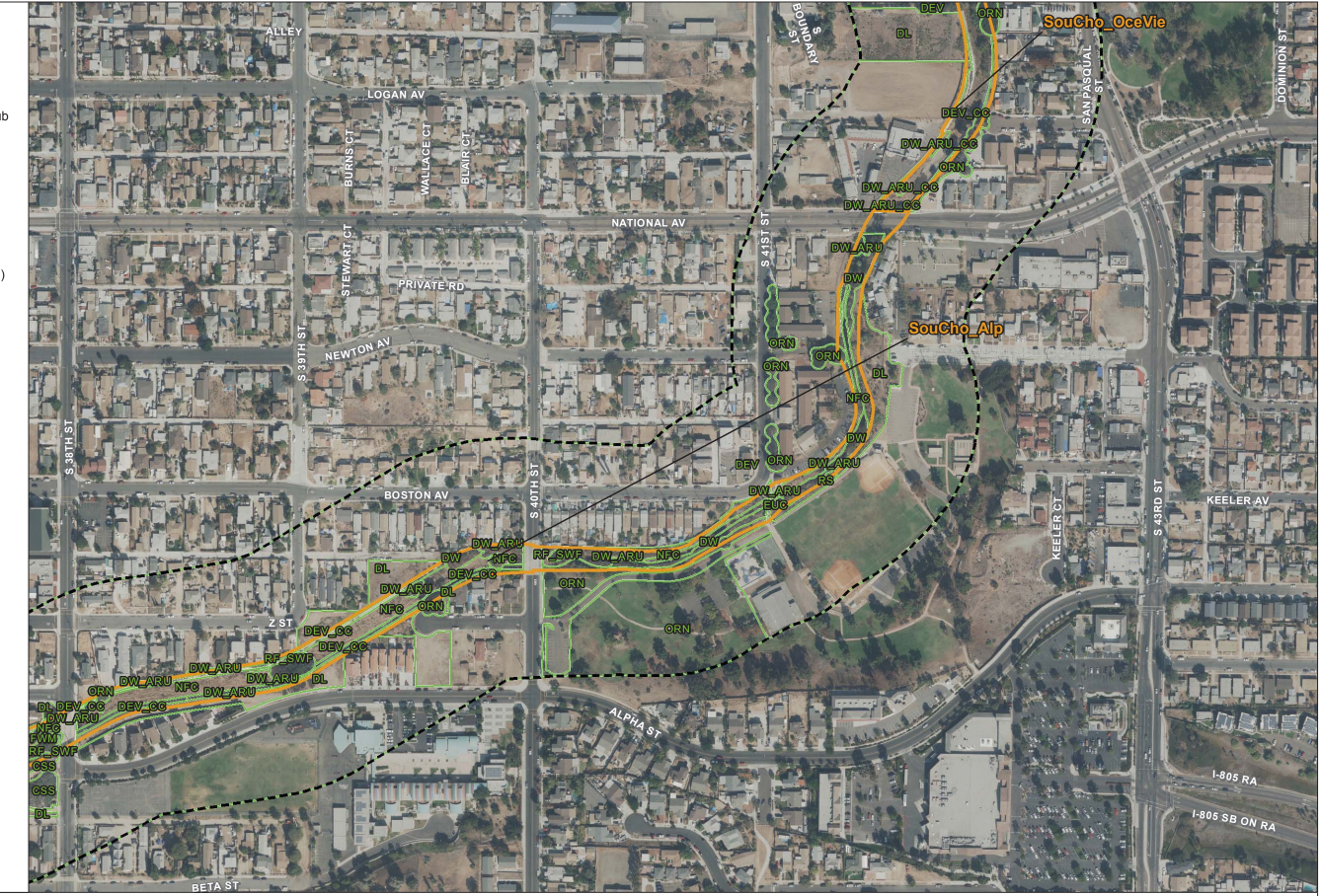
SOURCE: Bing Maps, 2017; SANDAG, 2014

# Figure 3q WMP LBVI/SWFL Focused Survey Results

WMP Acronym

Vegetation □ (Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land DW, Disturbed Wetland DW\_ARU, Disturbed Wetland (Arundo) DW\_ARU\_CC, Disturbed Wetland (Arundo; concrete-lined) EUC, Eucalyptus Woodland FWM, Freshwater Marsh NFC, Natural Flood Channel ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest) RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

Feet

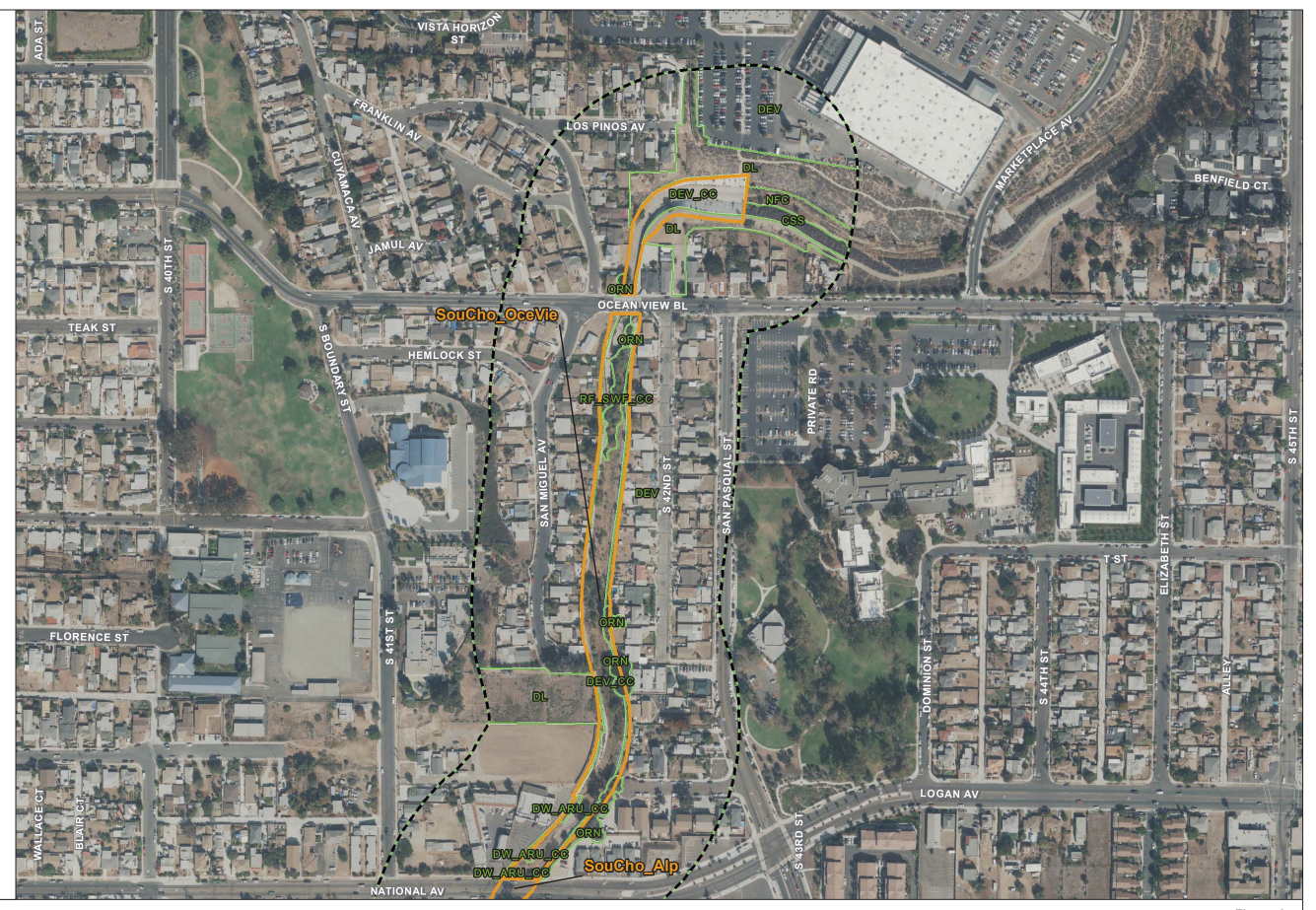
Figure 3r WMP LBVI/SWFL Focused Survey Results

WMP Acronym

#### Vegetation

 (Code, Common Name)
 CSS, Diegan Coastal Sage Scrub
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 DW\_ARU\_CC, Disturbed

Wetland (Arundo; concrete-lined) NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

260

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): South Chollas Creek - Southcrest

Figure 3s WMP LBVI/SWFL Focused Survey Results

WMP Acronym

#### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land

DW, Disturbed Wetland NFC, Natural Flood Channel ORN, Ornamental Planting



SOURCE: Bing Maps, 2017; SANDAG, 2014

250

Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Nestor Creek

Figure 3t WMP LBVI/SWFL Focused Survey Results

### 🗖 WMP Acronym

### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel

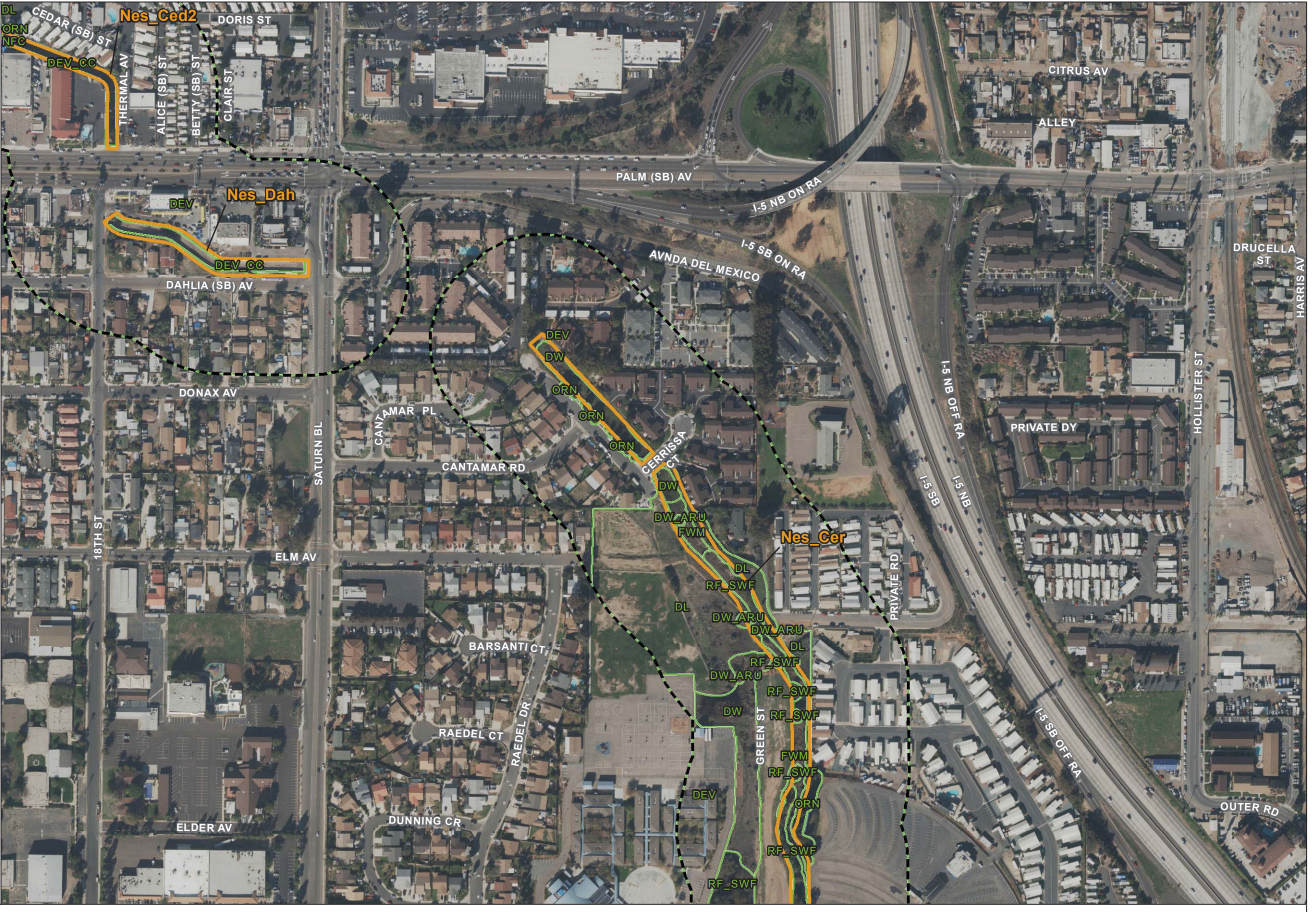
DL, Disturbed Land

DW, Disturbed Wetland DW\_ARU, Disturbed Wetland (Arundo)

FWM, Freshwater Marsh NFC, Natural Flood Channel

ORN, Ornamental Planting RF\_SWF, Riparian Forest

(southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

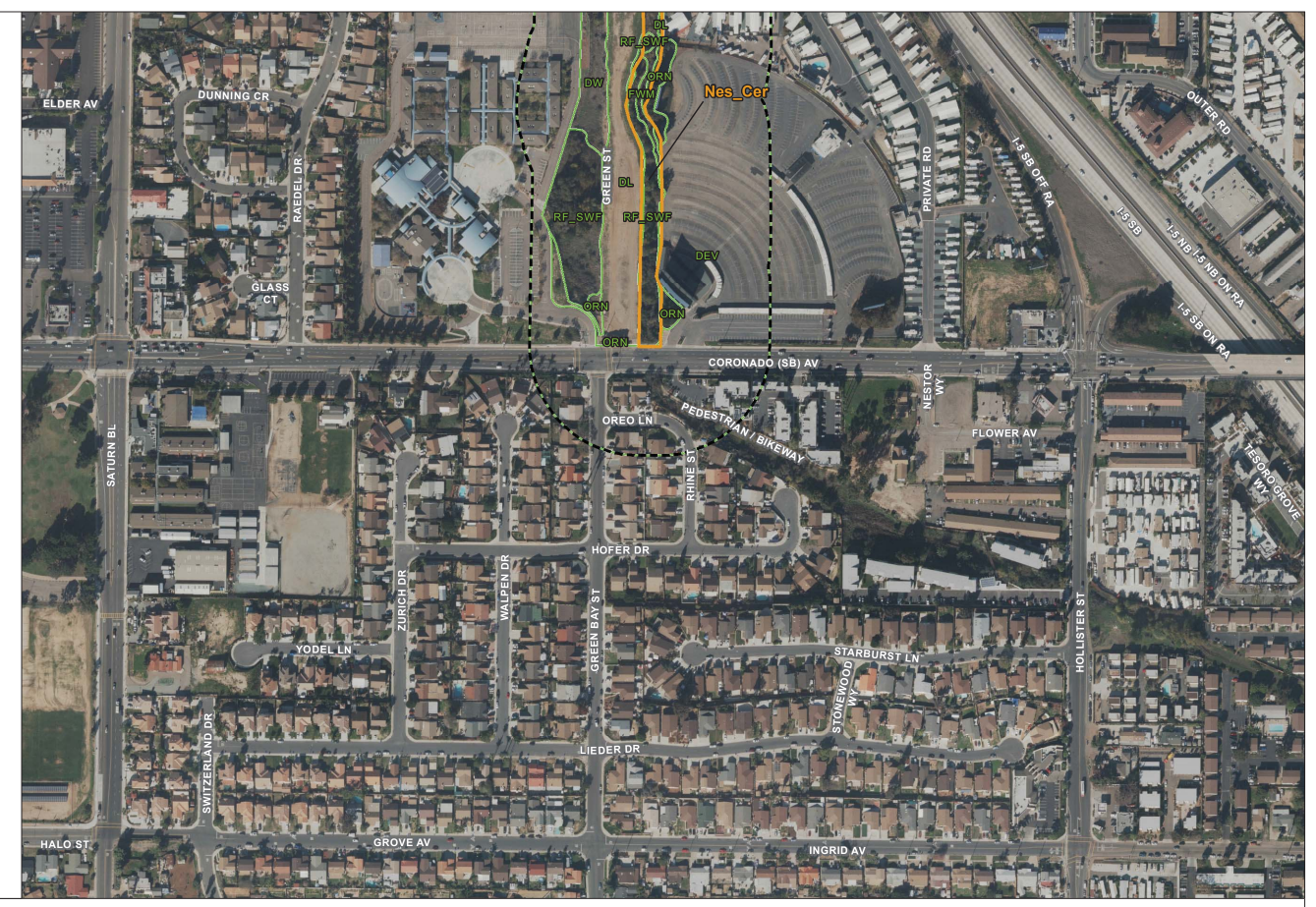
Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Nestor Creek

Figure 3u WMP LBVI/SWFL Focused Survey Results

WMP Acronym

#### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DL, Disturbed Land
 DW, Disturbed Wetland
 FWM, Freshwater Marsh
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

260

- Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Nestor Creek

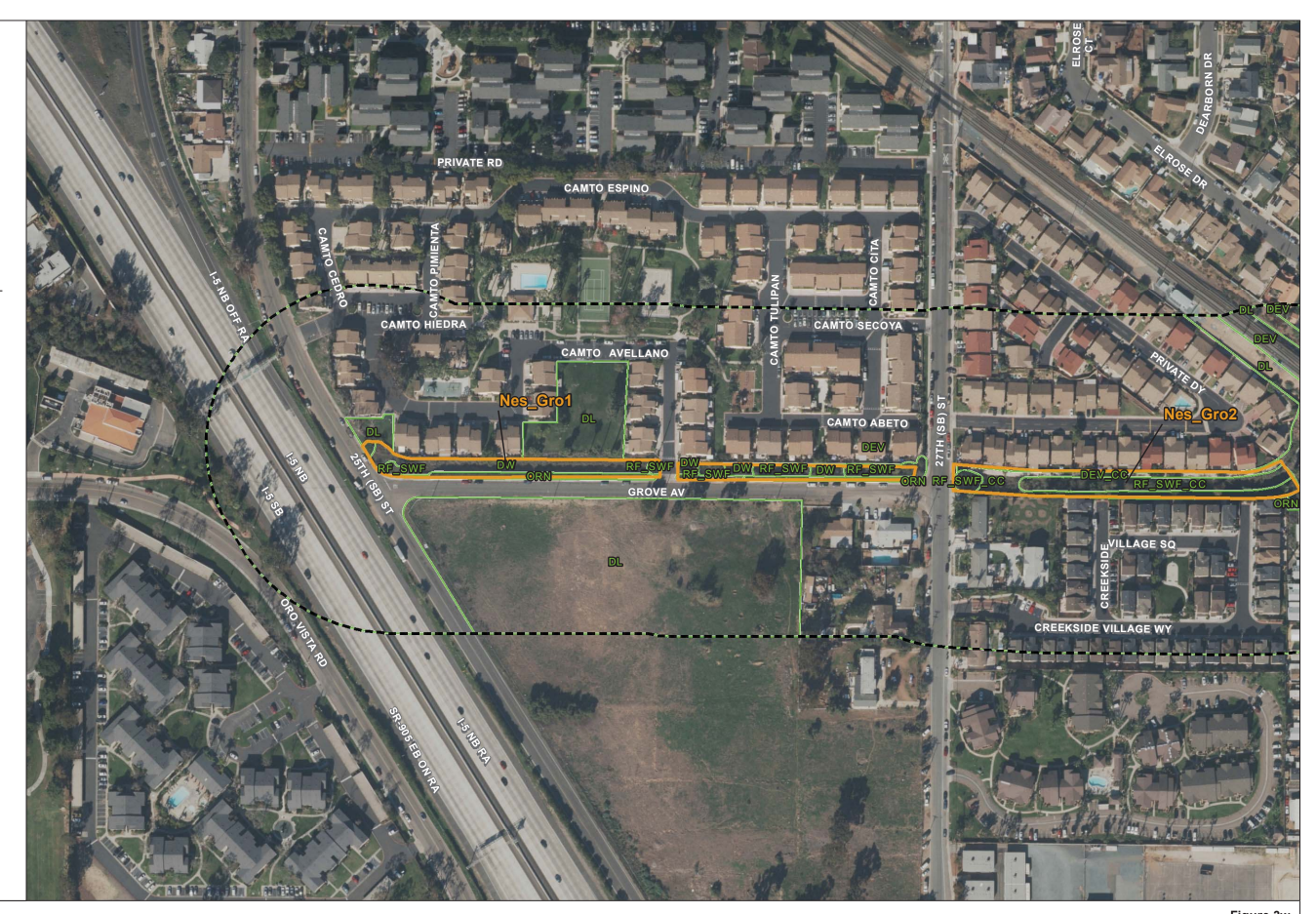
Figure 3v WMP LBVI/SWFL Focused Survey Results

WMP Acronym

### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 DW, Disturbed Wetland

ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

180

Feet

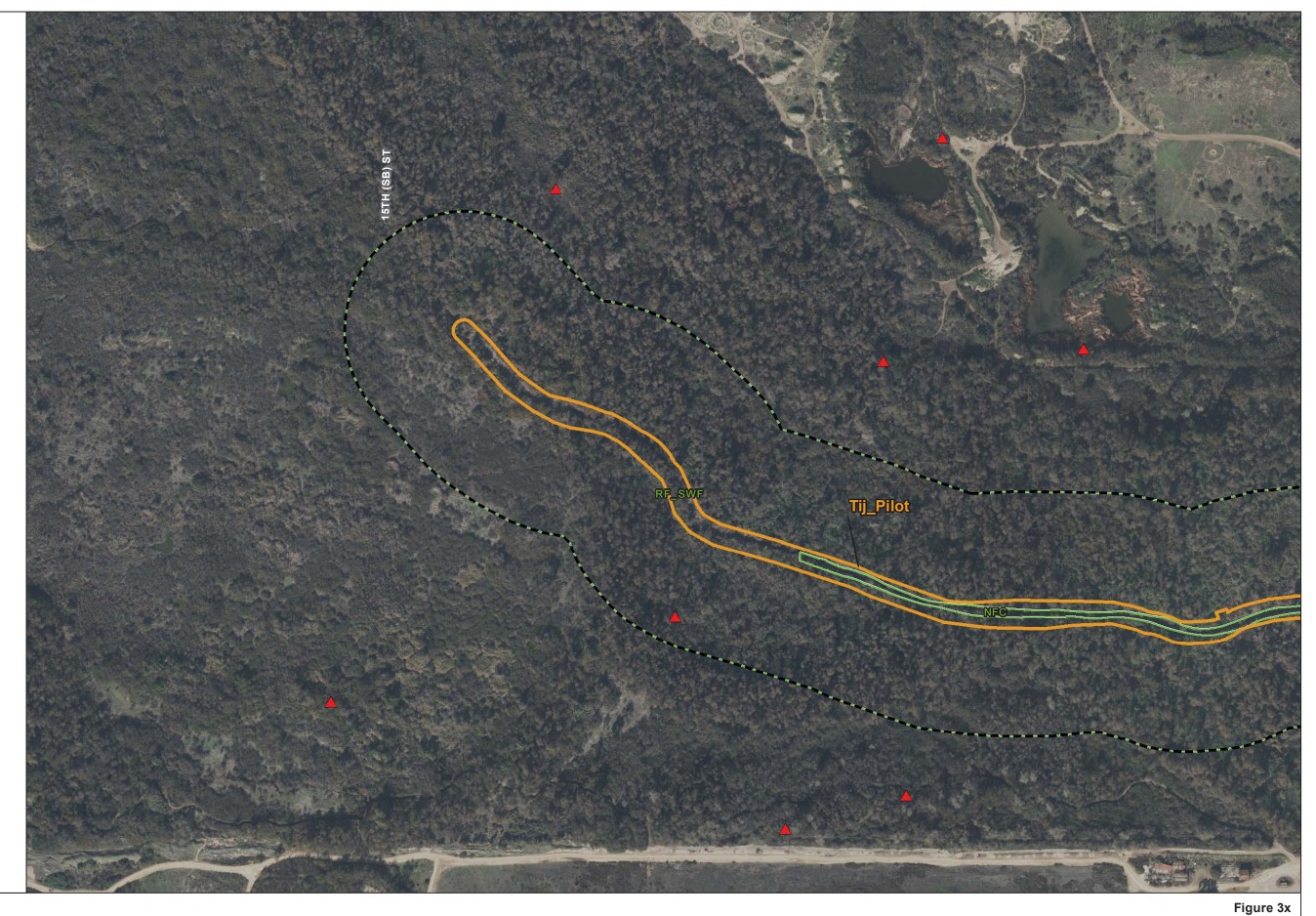
# Figure 3w WMP LBVI/SWFL Focused Survey Results

WMP Acronym
 WMP Survey Species
 Occurrence

▲ least Bell's vireo

Vegetation

 (Code, Common Name)
 NFC, Natural Flood Channel
 RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

# WMP LBVI/SWFL Focused Survey Results

WMP Acronym

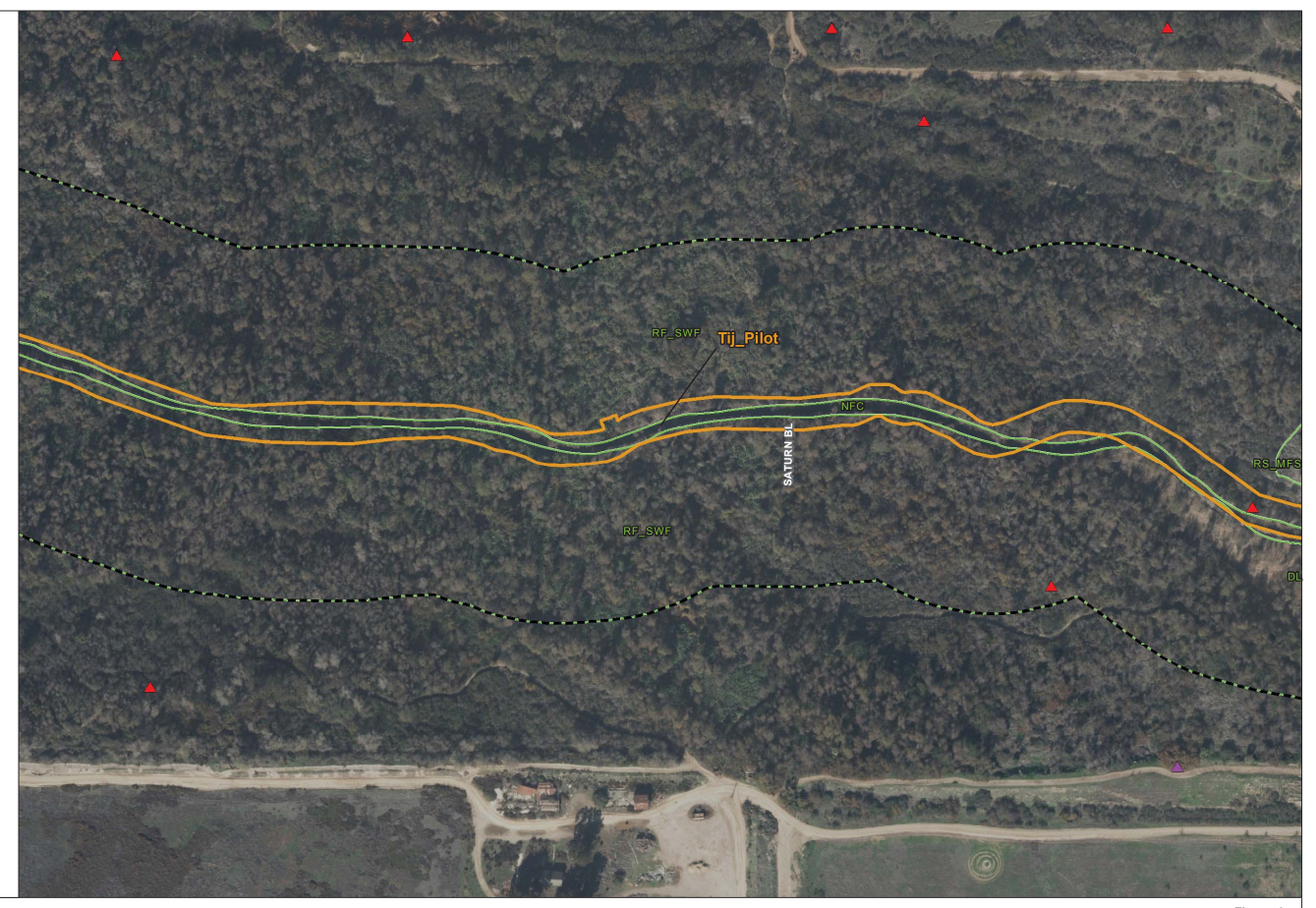
WMP Survey Species Occurrence

Brown-headed cowbirds

🔺 least Bell's vireo

Vegetation

(Code, Common Name)
 DL, Disturbed Land
 NFC, Natural Flood Channel
 RF\_SWF, Riparian Forest
 (southern willow forest)
 RS\_MFS, Mule Fat Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

Feet

# Figure 3y WMP LBVI/SWFL Focused Survey Results

🗖 WMP Acronym

WMP Survey Species Occurrence

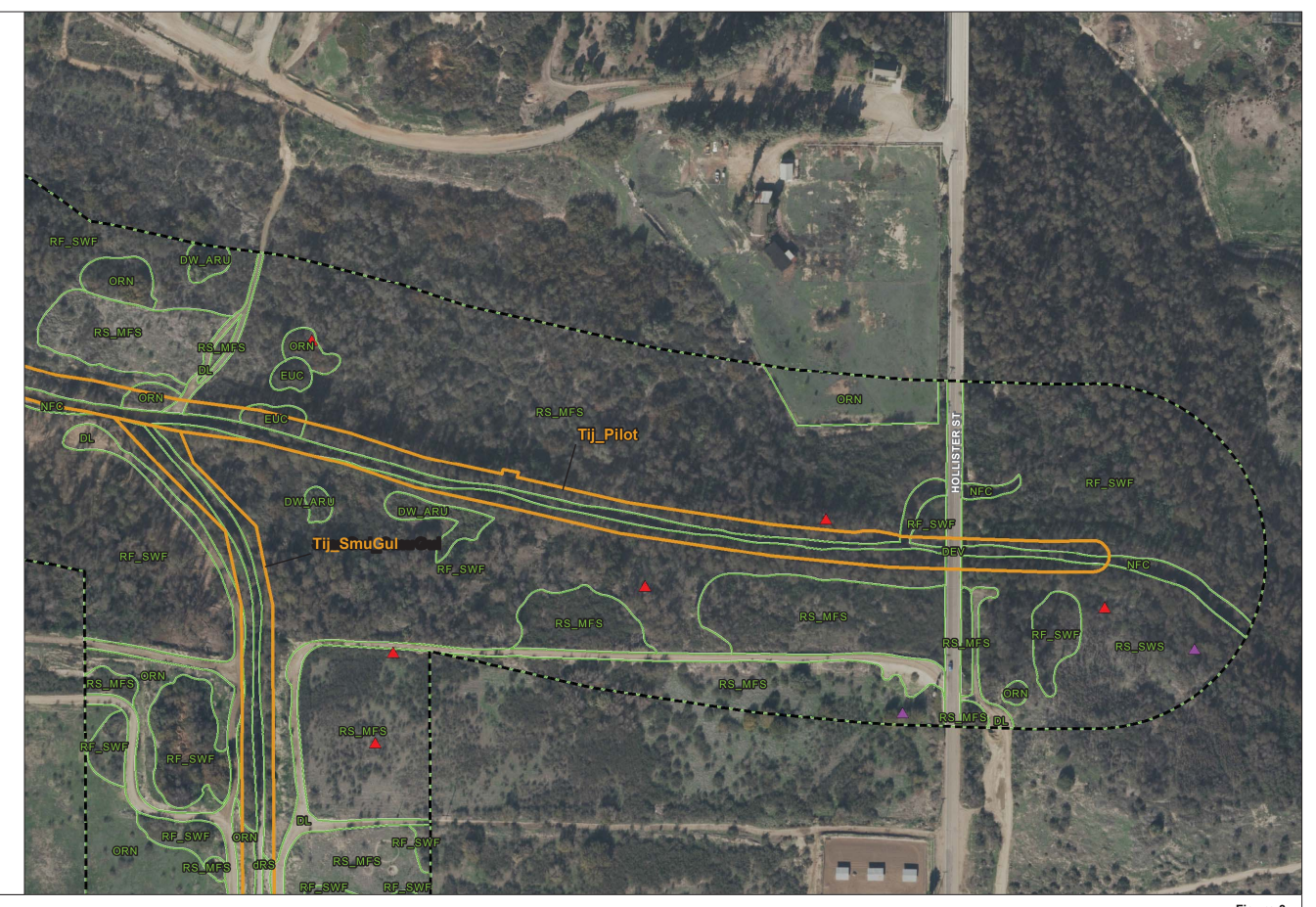
Brown-headed cowbirds

🔺 least Bell's vireo

Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DL, Disturbed Land
 DW\_ARU, Disturbed Wetland (Arundo)

EUC, Eucalyptus Woodland NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS\_MFS, Mule Fat Scrub RS\_SWS, Riparian Scrub (southern willow scrub) dRS, (disturbed) Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

180

Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

# Figure 3z WMP LBVI/SWFL Focused Survey Results

WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds

🔺 least Bell's vireo

Vegetation

 (Code, Common Name)
 AGR, Agriculture
 DL, Disturbed Land
 DW\_ARU, Disturbed Wetland (Arundo)

EUC, Eucalyptus Woodland NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS\_MFS, Mule Fat Scrub dRS, (disturbed) Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

# Figure 3aa WMP LBVI/SWFL Focused Survey Results

300-Foot Survey Area Channels WMP Acronym WMP Survey Species Occurrence Brown-headed cowbirds least Bell's vireo Vegetation 🗖 (Code, Common Name) AGR, Agriculture CC, Chamise Chaparral CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concrete-lined channel DL, Disturbed Land EUC, Eucalyptus Woodland NFC, Natural Flood Channel ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest) RS\_MFS, Mule Fat Scrub dRS, (disturbed) Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

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Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

Figure 3ab WMP LBVI/SWFL Focused Survey Results

WMP Acronym
 WMP Survey Species
 Occurrence

Brown-headed cowbirds Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land

EUC, Eucalyptus Woodland ORN, Ornamental Planting ORN\_CC, Ornamental Planting (concrete-lined channel) RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)

RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

# Figure 3ac WMP LBVI/SWFL Focused Survey Results

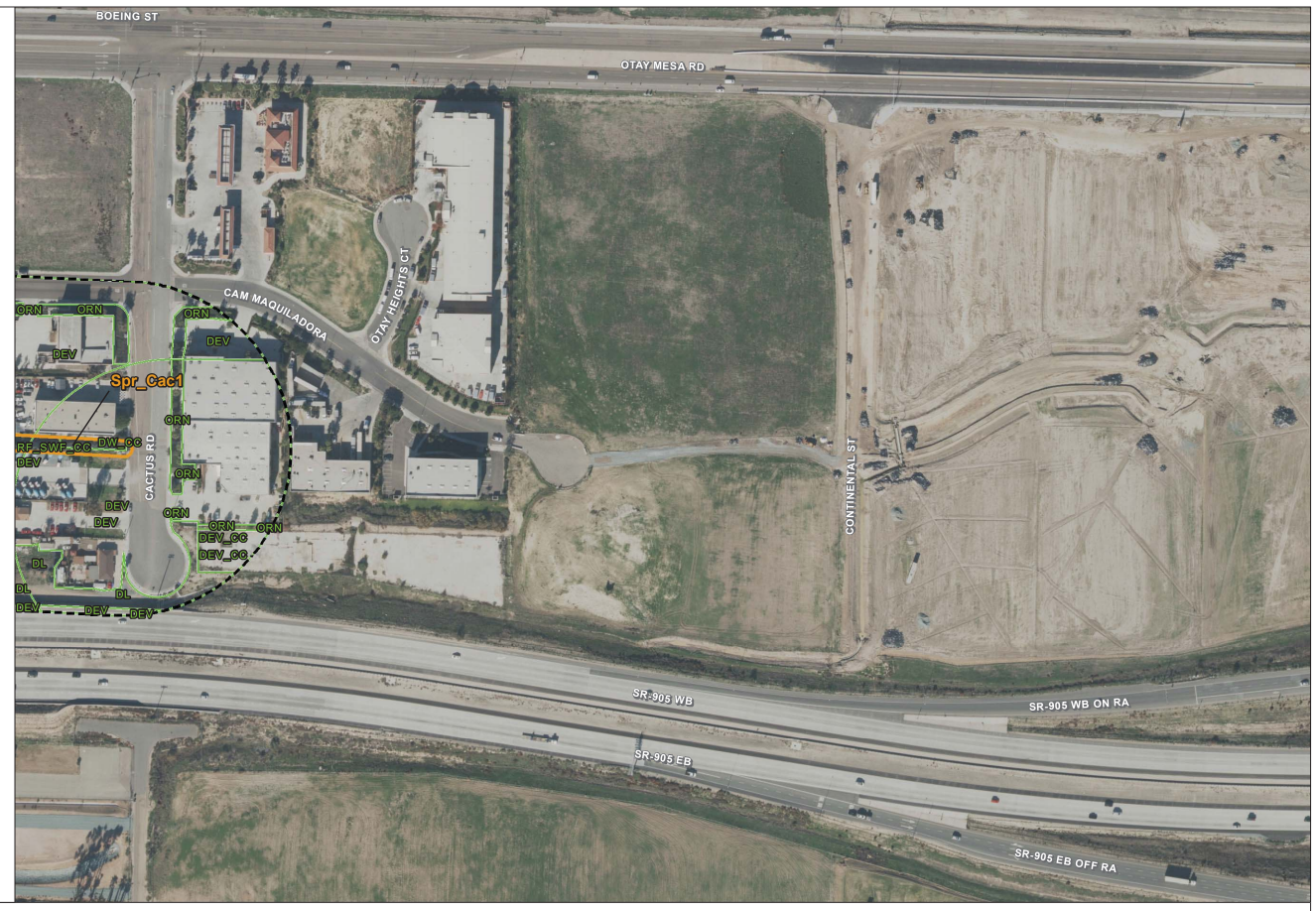
WMP Acronym

### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel

DL, Disturbed Land

ORN, Ornamental Planting RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

180

Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Spring Canyon Creek



#### WMP Acronym

#### Vegetation

 Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel
 DL, Disturbed Land
 FWM, Freshwater Marsh
 NFC, Natural Flood Channel
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest (southern willow forest)
 RS\_SWS, Riparian Scrub (southern willow scrub)
 dFWM, (disturbed) Freshwater Marsh



SOURCE: Bing Maps, 2017; SANDAG, 2014

260

Feet



Standard Survey Area Channels

WMP Acronym

#### Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DEV\_CC, Developed concretelined channel

DL, Disturbed Land

DW, Disturbed Wetland

ORN, Ornamental Planting RF\_SWF, Riparian Forest

(southern willow forest)

RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)

RS, Riparian Scrub

RS\_SWS, Riparian Scrub (southern willow scrub) dFWM, (disturbed) Freshwater Marsh

dFWM\_CC, (disturbed) Freshwater Marsh (concrete-lined channel)



SOURCE: Bing Maps, 2017; SANDAG, 2014

180 🛁 Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Tijuana River - Siempre Viva

Figure 3af WMP LBVI/SWFL Focused Survey Results

WMP Acronym

# Vegetation

 (Code, Common Name)
 DEV, Urban/Developed
 DL, Disturbed Land
 DW, Disturbed Wetland
 ORN, Ornamental Planting
 RF\_SWF, Riparian Forest (southern willow forest)
 RS, Riparian Scrub
 RS\_SWS, Riparian Scrub (southern willow scrub)



SOURCE: Bing Maps, 2017; SANDAG, 2014

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bells Vireo 45-Day Summary Report - Facility Group(s): Tijuana River - Siempre Viva

# Figure 3ag WMP LBVI/SWFL Focused Survey Results

### APPENDIX A

Wildlife Species Detected During City of San Diego's Waterways Maintenance Plan Project SWFL/LBVI Surveys 2017

Common Name	Scientific Name	Order	Family	Status
	Reptiles and A	mphibians		
Baja California Chorus Frog	Pseudacris hypochondriaca	Anura	Hylidae	None
Bullfrog (invasive alien)	Lithobates catesbeianus	Anura	Ranidae	None
African Clawed Frog (alien)	Xenopus laevis	Anura	Pipidae	None
Red-eared Slider	Trachemys scripta elegans	Testudines	Emydidae	None
Great Basin Fence Lizard	Sceloporus occidentalis longipes	Squamata	Phrynosomatidae	None
California Side-blotched Lizard	Uta stansburiana elegans	Squamata	Phrynosomatidae	None
	Avia	n		
Gadwall	Anas strepera	Anseriformes	Anatidae	None
Mallard	Anas platyrhynchos	Anseriformes	Anatidae	None
Pied-billed Grebe	Podilymbus podiceps	Podicipediformes	Podicipedidae	None
Rock Pigeon	Columba livia	Columbiformes	Columbidae	None
Eurasian Collared-Dove	Streptopelia decaocto	Columbiformes	Columbidae	None
Common Ground-Dove	Columbina passerina	Columbiformes	Columbidae	None
Mourning Dove	Zenaida macroura	Columbiformes	Columbidae	None
Greater Roadrunner	Geococcyx californianus	Cuculiformes	Cuculidae	None
White-throated Swift	Aeronautes saxatalis	Caprimulgiformes	Apodidae	None
Black-chinned Hummingbird	Archilochus alexandri	Apodiformes	Trochilidae	None
Anna's Hummingbird	Calypte anna	Apodiformes	Trochilidae	None
Selasphorus Hummingbird	Selasphorus sp.	Apodiformes	Trochilidae	None
American Coot	Fulica americana	Gruiformes	Rallidae	None
Black-necked Stilt	Himantopus mexicanus	Charadriiformes	Recurvirostridae	None
Killdeer	Charadrius vociferus	Charadriiformes	Charadriidae	None
Ring-billed Gull	Larus delawarensis	Charadriiformes	Laridae	None
Western Gull	Larus occidentalis	Charadriiformes	Laridae	None
California Least Tern	Sternula antillarum	Charadriiformes	Laridae	FE, SE, FP
Great Blue Heron	Ardea herodias	Pelecaniformes	Ardeidae	None
Great Egret	Ardea alba	Pelecaniformes	Ardeidae	None
Snowy Egret	Egretta thula	Pelecaniformes	Ardeidae	None
Green Heron	Butorides virescens	Pelecaniformes	Ardeidae	None
Black-crowned Night-Heron	Nycticorax nycticorax	Pelecaniformes	Ardeidae	None
Turkey Vulture	Cathartes aura	Accipitriformes	Cathartidae	None
White-tailed Kite	Elanus leucurus	Accipitriformes	Accipitridae	FP
Northern Harrier	Circus cyaneus	Accipitriformes	Accipitridae	SSC
Cooper's Hawk	Accipiter cooperii	Accipitriformes	Accipitridae	(nesting) WL
Red-shouldered Hawk	Buteo lineatus	Accipitriformes	Accipitridae	None
Red-tailed Hawk	Buteo jamaicensis	Accipitriformes	Accipitridae	None
Barn Owl	Tyto alba	Strigiformes	Tytonidae	None
Acorn Woodpecker	Melanerpes formicivorus	Piciformes	Picidae	None
Nuttall's Woodpecker	Picoides nuttallii	Piciformes	Picidae	None
•				
Downy Woodpecker	Picoides pubescens	Piciformes	Picidae	None
American Kestrel	Falco sparverius	Falconiformes	Falconidae	None

Common Name	Scientific Name	Order	Family	Status
Red-crowned Parrot*	Amazona viridigenalis	Psittaciformes	Psittacidae	None
Willow Flycatcher (migrant)	Empidonax traillii	Passeriformes	Tyrannidae	SE-Nesting
Pacific-slope Flycatcher	Empidonax difficilis	Passeriformes	Tyrannidae	None
Black Phoebe	Sayornis nigricans	Passeriformes	Tyrannidae	None
Say's Phoebe	Sayornis saya	Passeriformes	Tyrannidae	None
Ash-throated Flycatcher	Myiarchus cinerascens	Passeriformes	Tyrannidae	None
Cassin's Kingbird	Tyrannus vociferans	Passeriformes	Tyrannidae	None
Western Kingbird	Tyrannus verticalis	Passeriformes	Tyrannidae	None
Least Bell's Vireo	Vireo bellii pusillus	Passeriformes	Vireonidae	FE, SE
Hutton's Vireo	Vireo huttoni	Passeriformes	Vireonidae	None
Warbling Vireo	Vireo gilvus	Passeriformes	Vireonidae	None
Red-eyed Vireo (RV)	Vireo olivaceus	Passeriformes	Vireonidae	None
Black-throated Magpie- Jay*	Calocitta colliei	Passeriformes	Corvidae	None
California Scrub-Jay	Aphelocoma californica	Passeriformes	Corvidae	None
American Crow	Corvus brachyrhynchos	Passeriformes	Corvidae	None
Common Raven	Corvus corax	Passeriformes	Corvidae	None
California Horned Lark	Eremophipa alpestris actia	Passeriformes	Alaudidae	WL
Tree Swallow	Tachycineta bicolor	Passeriformes	Hirundinidae	None
Northern Rough-winged Swallow	Stelgidopteryx serripennis	Passeriformes	Hirundinidae	None
Cliff Swallow	Petrochelidon pyrrhonota	Passeriformes	Hirundinidae	None
Bushtit	Psaltriparus minimus	Passeriformes	Aegithalidae	None
House Wren	Troglodytes aedon	Passeriformes	Troglodytidae	None
Marsh Wren	Cistothorus palustris	Passeriformes	Troglodytidae	None
Bewick's Wren	Thryomanes bewickii	Passeriformes	Troglodytidae	None
Blue-gray Gnatcatcher	Polioptila caerulea	Passeriformes	Polioptilidae	None
Coastal California Gnatcatcher	Polioptila californica californica	Passeriformes	Polioptilidae	FT, SSC
Wrentit	Chamaea fasciata	Passeriformes	Sylviidae	None
Western Bluebird	Sialia mexicana	Passeriformes	Turdidae	None
Swainson's Thrush	Catharus ustulatus	Passeriformes	Turdidae	None
American Robin	Turdus migratorius	Passeriformes	Turdidae	None
California Thrasher	Toxostoma redivivum	Passeriformes	Mimidae	None
Northern Mockingbird	Mimus polyglottos	Passeriformes	Mimidae	None
European Starling	Sturnus vulgaris	Passeriformes	Sturnidae	None
Northern Red Bishop*	Euplectes franciscanus	Passeriformes	Ploceidae	None
Scaly-breasted Munia*	Lonchura punctulata	Passeriformes	Estrildidae	None
House Sparrow*	Passer domesticus	Passeriformes	Passeridae	None
House Finch	Haemorhous mexicanus	Passeriformes	Fringillidae	None
Lesser Goldfinch	Spinus psaltria	Passeriformes	Fringillidae	None
Orange-crowned Warbler	Oreothlypis celata	Passeriformes	Parulidae	None
Common Yellowthroat	Geothlypis trichas	Passeriformes	Parulidae	None
Yellow Warbler	Setophaga petechia	Passeriformes	Parulidae	SSC

Common Name	Scientific Name	Order	Family	Status
Wilson's Warbler	Cardellina pusilla	Passeriformes	Parulidae	None
Yellow-breasted Chat	Icteria virens	Passeriformes	Parulidae	SSC
Spotted Towhee	Pipilo maculatus	Passeriformes	Emberizidae	None
Southern California Rufous- crowned Sparrow	Aimophila ruficeps	Passeriformes	Emberizidae	WL
California Towhee	Melozone crissalis	Passeriformes	Emberizidae	None
Song Sparrow	Melospiza melodia	Passeriformes	Emberizidae	None
Western Tanager	Piranga ludoviciana	Passeriformes	Cardinalidae	None
Northern Cardinal*	Cardinalis cardinalis	Passeriformes	Cardinalidae	None
Black-headed Grosbeak	Pheucticus melanocephalus	Passeriformes	Cardinalidae	None
Blue Grosbeak	Passerina caerulea	Passeriformes	Cardinalidae	None
Lazuli Bunting	Passerina amoena	Passeriformes	Cardinalidae	None
Red-winged Blackbird	Agelaius phoeniceus	Passeriformes	Icteridae	None
Brown-headed Cowbird	Molothrus ater	Passeriformes	Icteridae	None
Hooded Oriole	Icterus cucullatus	Passeriformes	Icteridae	None
Bullock's Oriole	Icterus bullockii	Passeriformes	Icteridae	None
	Mamm	als		
Opossum	Didelphis virginiana	Didelphimorphia	Didelphidae	None
Desert (Audubon) Cottontail	Sylvilagus auduboni	Lagomorpha	Leporidae	None
Woodrat	Neotoma sp.	Rodentia	Muridae	None
California Ground Squirrel	Spermophilus beecheyi nudipes	Rodentia	Sciuridae	None
Southern Pocket Gopher	Thomomys bottae sanctidiegi	Rodentia	Geomyidae	None
Coyote	Canis latrans	Carnivora	Canidae	None
Bobcat	Felis rufus	Carnivora	Felidae	None
Striped Skunk	Mephitis mephitis holzneri	Carnivora	Mephitidae	None
Raccoon	Procyon lotor psora	Carnivora	Procyonidae	None
Southern Mule Deer	Odocoileus hemionus fulignata	Artiodactyla	Cervidae	None

FE –Federally Endangered, FT-Federally Threatened, SE- State Endangered, FP – CDFW Fully Protected species, WL – California Department of Fish and Wildlife (CDFW) Watch List species, SSC – CDFW Species of Special Concern

\*Naturalized or Vagrant Species

RV – Rare vagrant

### **APPENDIX B**

Willow Flycatcher Survey and Detection Forms City of San Diego's Waterways Maintenance Plan Project SWFL Surveys 2017

			aterways M	laintenance	e Plan/Black M	ountain State CA Coun	ty_San [	Diego			
	ad Name <u>De</u> ver Wetland		Name Los	Penasquitos	Creek at Black M	Elevation <u>74</u> lountian Road: WMP Maps 5, 6			(me	eters)	
						ightings attached (as requi	ired)?	]	Yes <u>×</u> N	0	
-		top: E 48	8164		N 3644419	UTM Datum WGS84 (See instructions) UTM Zone 11 S					
If surv	vey coordinat	-				es for each survey in comm nation on back of this			on back of this	s page.	
			- <i>m m m</i>	iuiii0nui	sue injorn						
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N If Yes, number of nests	Comments (e.g., bird behavior; evidence of pairs or breeding; potential threats [livestock, cowbirds, <i>Diorhabda</i> spp.]). If <i>Diorhabda</i> found, contact USFWS and State WIFL coordinator	pairs or breeding; eats [livestock, <i>iorhabda</i> spp.]). If found, contact (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.				
Survey # 1 Observer(s)	Date 5/24/17					3 BHCO	# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start 0930 Stop 1100	0	0	0	Ν						
	Total hrs 1.5										
Survey # 2 Observer(s)	Date 6/5/17 Start 0930					4 BHCO	# Birds	Sex	UTM E	UTM N	
B. Lohstroh		0	0	0	Ν						
	Stop 1100										
<u> </u>	Total hrs <u>1.5</u>						"D: 1	G			
Survey # 3 Observer(s)	Date 6/19/17					2 BHCO	# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start 0930	0	0	0	Ν						
	Stop 1100		U	0							
	Total hrs 1.5										
Survey # 4	Date 6/27/17					2 BHCO	# Birds	Sex	UTM E	UTM N	
Observer(s) B. Lohstroh	Start 0945		0	0							
	Stop 1100	0	0	0	Ν						
	Total hrs <sup>1.25</sup>										
Survey # 5							# Birds	Sex	UTM E	UTM N	
Observer(s)	Date 7/12/17					1 BHCO	# Dilus	JCA .	O I WIE	O TIVE IN	
B. Lohstroh	Start 0925	0	0	0	Ν						
	Stop 1050	V	0	U	1 1						
	Total hrs 1.5										
Overall Site Su Totals do not equa each column. Inclu resident adults. D migrants, nestlings	l the sum of ude only o not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycatcl	ners co	lor-bar	nded? Yes	_No <u>X</u> _	
fledglings. Be careful not to d individuals.	louble count	0	0	0	0	If yes, report color combin section on back of form ar					
Total Survey Hrs_	7.25										
	Individual <u>E</u> d Wildlife S			062608.6		Date Report Completed State Wildlife Agency P					

State Wildlife Agency Permit # CA SCP-4230 <u>Submit form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.</u>

Reporting Individual Brian Lohstroh	Phone #	(858) 750	0-9300		
Affiliation Balk Biological, under contract with Dudek, Inc.	E-mail brian@lohstrohbio.com				
Site Name City of San Diego Waterways Maintenance Plan/Black Mountain	Date Re	port Comp	leted September 2017		
Was this site surveyed in a previous year? Yes No Unknown x					
Did you verify that this site name is consistent with that used in previous years?	Yes	No X	Not Applicable		
If site name is different, what name(s) was used in the past?					
If site was surveyed last year, did you survey the same general area this year?	Yes	No 1	If no, summarize below.		
Did you survey the same general area during each visit to this site this year?	Yes X	No 1	If no, summarize below.		
Management Authority for Survey Area: Federal Municipal/County X Name of Management Entity or Owner (e.g., Tonto National Forest) <u>City of San Die</u>		Tribal	Private		
Length of area surveyed: $0.74$ (km)					
Vegetation Characteristics: Check (only one) category that best describes the pre	dominant tre	e/shrub fol	liar layer at this site:		

	Native broadleaf plants (entirely or almost entirely, > 90% native)	
X	Mixed native and exotic plants (mostly native, 50 - 90% native)	
	Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)	
	Exotic/introduced plants (entirely or almost entirely, > 90% exotic)	
	the 2-3 predominant tree/shrub species in order of dominance. Use scientific name iolepis, Salix gooddingii, Arundo donax	25.
Average	e height of canopy (Do not include a range): <u>10</u>	(meters)

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Site is adjacent to a recreation center, a horse park and a busy road. Brown-headed cowbird nest parasitism documented onsite. Surveys combined with least Bell's vireo survey.

-	-	-	-		-	
Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

	City of Sar ad Name Na		Vaterways	Maintena	nce Plan/Cho	Elevation 2-13	ty San	Diego		eters)	
Creek, Riv	ver, Wetland,	or Lake			/MP Maps 57, 58	, 59.			``		
Is cop	y of USGS n	nap mark	ted with si	urvey area	and WIFL s	ightings attached (as requ	ired)?		Yes <u>x</u> N	lo	
Survey Co	ordinates: S				N_3617048				<u>4 (See instru</u>	ictions)	
If sur		top: E <u>49</u> tes chang		n visits er	N <u>3618141</u>	UTM es for each survey in comm			 on back of thi	s nage	
11 501	vey coordina	0		-		nation on back of this			n back of thi	s page.	
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N	Comments (e.g., bird behavior;	GPS Co (this is individue each su	GPS Coordinates for WIFL Detections (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.			
Survey # 1 Observer(s)	Date 5/18/17						# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start         0745           Stop         1100           Total hrs         3.25	0	0	0	Ν						
Survey # 2 Observer(s) B. Lohstroh	Date 6/2/17 Start 0545 Stop 0730 Total hrs 1.75	0	0	0	Ν		# Birds	Sex	UTM E	UTM N	
Survey # 3 Observer(s) B. Lohstroh	Date 6/15/17 Start 0640 Stop 0830 Total hrs <u>1.8</u>	0	0	0	Ν		# Birds	Sex	UTM E	UTM N	
Survey # 4 Observer(s) B. Lohstroh	Date 6/26/17 Start 0630 Stop 0830 Total hrs 2	0	0	0	Ν	1 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 5 Observer(s) B. Lohstroh	Date 7/11/17 Start 0600 Stop 0750 Total hrs <u>1.8</u>	0	0	0	Ν		# Birds	Sex	UTM E	UTM N	
Overall Site S Totals do not equa each column. Incl resident adults. D migrants, nestling	al the sum of ude only o not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycate	hers co	lor-baı	nded? Yes	NoX	
fledglings. Be careful not to double count individuals.		0	0	0	0	If yes, report color combination(s) in the comments section on back of form and report to USFWS.					
Total Survey Hrs		Prion Later	trob			Data Davie of California	1 -				
	Individual <u>E</u> nd Wildlife S			063608-6		Date Report Completed State Wildlife Agency P					

<u>Submit</u> form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.

Reporting Individual Brian Lohstroh	Phone # (858) 750-9300	
Affiliation Balk Biological, under contract with Dudek, Inc.	E-mail brian@lohstrohbio.com	_
Site Name City of San Diego Waterways Maintenance Plan/Chollas	Date Report Completed September 2017	_
Was this site surveyed in a previous year? Yes No Unknown x		
Did you verify that this site name is consistent with that used in previous years?	Yes No X Not Applicable	
If site name is different, what name(s) was used in the past?		
If site was surveyed last year, did you survey the same general area this year?	Yes No If no, summarize below	w.
Did you survey the same general area during each visit to this site this year?	Yes X No If no, summarize below	w.
Management Authority for Survey Area: Federal Municipal/County X Name of Management Entity or Owner (e.g., Tonto National Forest) City of San Div		
Length of area surveyed: 2.27 (km)		
Vegetation Characteristics: Check (only one) category that best describes the pro-	edominant tree/shrub foliar layer at this site:	

	Native broadleaf plants (entirely or almost entirely, > 90% native)							
X	Mixed native and exotic plants (mostly native, 50 - 90% native)							
	Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)							
	Exotic/introduced plants (entirely or almost entirely, > 90% exotic)							
•	Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. <i>Salix lasiolepis, Salix gooddingii, Arundo donax</i>							
Average	e height of canopy (Do not include a range): <u>5</u> (meters)							

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Concrete channel banks present, with occasional concrete bed at bridge underpasses. Highly urbanized, with occasional transient encampments.

Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions,
				1 01 10	1 01 10	nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

-				Maintenan	ce Plan/Nesto	r Creek State CA Coun Elevation 5	ty San	Diego			
	nd Name <u>Im</u> er, Wetland,			tor Creek		Elevation <u>5</u> (meters)					
					and WIFL s	ightings attached (as requ	ired)?	]	Yes <u>x</u> N	0	
Survey Co	ordinates: S	tart: E 49	1496		N 3605006	UTM	Datum	WGS8	34 (See instru	ctions)	
	S	top: E 49	1803	• •.	N 3604282	UTM	Zone 11 S				
If surv	vey coordinat	-				es for each survey in comm nation on back of this			on back of this	s page.	
			ill in al	ianonai		*					
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N If Yes, number of nests	Comments (e.g., bird behavior; evidence of pairs or breeding; potential threats [livestock, cowbirds, <i>Diorhabda</i> spp.]). If <i>Diorhabda</i> found, contact USFWS and State WIFL coordinator	(this is individu each su	GPS Coordinates for WIFL Detections (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.			
Survey # 1 Observer(s)	Date 5/18/17					WIFLs responded to	# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start 0600	2	$\cap$		NI	recorded vocalization, apparent migrants as					
	Stop 0715	Ζ	U	U	N	their call resembled that of E.t. brewsteri.					
	Total hrs <sup>1.25</sup>										
Survey # 2	Date 6/2/17						# Birds	Sex	UTM E	UTM N	
Observer(s) B. Lohstroh	Start 0745										
B. LOUSTON	Stop 0900	0	0	0	N						
	_										
Survey # 3	Total hrs <u>1.25</u>						# Birds	Sex	UTM E	UTM N	
Observer(s)	Date 6/15/17						" Dirus	Sen	011112		
B. Lohstroh	Start 0845	0	0	0	Ν						
	Stop 0945		Ŭ								
	Total hrs 1										
Survey # 4 Observer(s)	Date 6/26/17						# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start 0840		0		NI						
	Stop 0915	U	U	0	IN						
	Total hrs 0.6										
Survey # 5							# Birds	Sex	UTM E	UTM N	
Observer(s)	Date 7/11/17										
B. Lohstroh	Start 0800	0	0	0	Ν						
	Stop 0850		•								
	Total hrs 0.8										
Overall Site Su Totals do not equa each column. Inclu resident adults. D migrants, nestlings fledglings.	l the sum of ude only o not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycate				_No_X_	
Be careful not to d individuals.	louble count	0	0	0	0	If yes, report color combin section on back of form an					
Total Survey Hrs											
	Individual <u>E</u> Id Wildlife S			063608-6		Date Report Completed State Wildlife Agency P					

 Wildlife Service Permit # TE-063608-6
 State Wildlife Agency Permit # CA SCP-4230

 Submit form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.

Reporting Individual Brian Lohstroh	Phone #	(858) 750-9300				
Affiliation Balk Biological, under contract with Dudek, Inc.	E-mail brian@lohstrohbio.com					
Site Name City of San Diego Waterways Maintenance Plan/Nestor Creek	Date Report Completed September 2017					
Was this site surveyed in a previous year? Yes No Unknown x						
Did you verify that this site name is consistent with that used in previous years?	Yes N	No X Not A	Applicable			
If site name is different, what name(s) was used in the past?						
If site was surveyed last year, did you survey the same general area this year?	Yes N	lo If no, s	ummarize below.			
Did you survey the same general area during each visit to this site this year?	Yes X N	o If no, s	ummarize below.			
Management Authority for Survey Area: Federal Municipal/County X Name of Management Entity or Owner (e.g., Tonto National Forest) <u>City of San Di</u>		_ Tribal	Private			
Length of area surveyed: 0.9 (km)						
Vegetation Characteristics: Check (only one) category that best describes the pro-	edominant tree/	/shrub foliar lay	er at this site:			
Native broadleaf plants (entirely or almost entirely, > 90% native)						
V						

**^** Mixed native and exotic plants (mostly native, 50 - 90% native)

\_\_\_\_\_ Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)

Exotic/introduced plants (entirely or almost entirely, > 90% exotic)

Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. *Salix lasiolepis, Salix gooddingii, Arundo donax* 

Average height of canopy (Do not include a range): 7 (meters)

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Site is surrounded by urban area, in between school and drive-in movie theater.

Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions,
						nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

USGS Qua	ad Name _La	Jolla and L	a Mesa Quad	ls		River State CA Count Elevation 6-36	·		(me	eters)	
						yon Creek: WMP Maps 23, 24, 27, ightings attached (as requi			Yes <u>x</u> N	<i>o</i>	
-		top: E <u>48</u> tes chang	5261 ed betwee			UTM UTM es for each survey in comm nation on back of this	Zone _ ents se	11 S ction o	<u>4 (</u> See instru 	,	
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N If Yes, number of nests	Comments (e.g., bird behavior;	GPS Co (this is individu each su	GPS Coordinates for WIFL Detections (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.			
Survey # 1 Observer(s) B. Lohstroh	Date 5/26/17 Start 0600 Stop 1100 Total hrs <u>5</u>	0	0	0	Ν	7 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 2 Observer(s) B. Lohstroh	Date 6/7/17 Start 0550 Stop 1050 Total hrs <u>5</u>	0	0	0	Ν	4 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 3 Observer(s) B. Lohstroh	Date 6/21/17 Start 0630 Stop 1100 Total hrs <u>4.5</u>	0	0	0	Ν	3 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 4 Observer(s) B. Lohstroh	Date 7/6/17 Start 0625 Stop 1030 Total hrs <u>4</u>	0	0	0	Ν	2 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 5 Observer(s) B. Lohstroh	Date 7/17/17 Start 0625 Stop 1045 Total hrs <u>4.25</u>	0	0	0	Ν	3 BHCO	# Birds	Sex	UTM E	UTM N	
Overall Site S Totals do not equa each column. Inclu- resident adults. D migrants, nestling	I the sum of ude only to not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycatcl	ners co	lor-bar	nded? Yes	_No X_	
fledglings. Be careful not to double count individuals.		0	0	0	0	If yes, report color combination(s) in the comments section on back of form and report to USFWS.					
	22.75 Individual <u>E</u> nd Wildlife S					Date Report Completed State Wildlife Agency P					

<u>Submit</u> form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.

Reporting Individual Brian Lohstroh	Phone # (858) 750-9300
Affiliation Balk Biological, under contract with Dudek, Inc.	E-mail brian@lohstrohbio.com
Site Name City of San Diego Waterways Maintenance Plan/SD River	Date Report Completed September 2017
Was this site surveyed in a previous year? Yes No Unknown x	
Did you verify that this site name is consistent with that used in previous years? If site name is different, what name(s) was used in the past?	Yes No X Not Applicable
If site was surveyed last year, did you survey the same general area this year? Did you survey the same general area during each visit to this site this year?	YesNoIf no, summarize below.YesXNoIf no, summarize below.
Management Authority for Survey Area: Federal Municipal/County X Name of Management Entity or Owner (e.g., Tonto National Forest) City of San Di	
Length of area surveyed: $2.15$ (km)	
Vegetation Characteristics: Check (only one) category that best describes the pro-	edominant tree/shrub foliar layer at this site:

 Native broadleaf plants (entirely or almost entirely, > 90% native)
 Mixed native and exotic plants (mostly native, 50 - 90% native)
 Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)
 Exotic/introduced plants (entirely or almost entirely, > 90% exotic)
 Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. Salix lasiolepis, Salix gooddingii, Arundo donax
 Average height of canopy (Do not include a range): 25 (meters)

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Additional survey segments included:

Murphy Canyon Creek Survey Segment 1: Start: E 489362, N 3629140 Stop: E 489441, N 3628499. Murphy Canyon Creek Survey Segment 2: Start: E 489251, N 3627723 Stop: E 489285, N 3626957.

						-
Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

			ways Mainte	nance Plan/s	Soledad-Los Peñ	asquitos State CA Coun	ty <u>San I</u>	Diego			
USGS Quad Name Del Mar Elevation 8-5 (meters) Creek, River, Wetland, or Lake Name Soledad Canyon Creek, Los Peñasquitos Lagoon: WMP Maps 7, 9, 11, 12											
Is copy of USGS map marked with survey area and WIFL sightings attached (as required)? Yes X No											
								Datum WGS84 (See instructions) Zone 11 S			
If surv	vey coordina	tes chang	ed betwee	-		es for each survey in comm			on back of this	s page.	
	1	** ]	Fill in ac	dditional	site inforn	nation on back of this	page	**			
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N If Yes, number of nests	potential threats [livestock, cowbirds, <i>Diorhabda</i> spp.]). If	(this is individu each su	GPS Coordinates for WIFL Detections (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.			
Survey # 1 Observer(s) B. Lohstroh	Date 5/24/17 Start 0545 Stop 0915 Total hrs <u>3.5</u>	0	0	0	Ν	5 BHCO	# Birds	Sex	UTM E		
Survey # 2 Observer(s) B. Lohstroh	Date 6/5/17 Start 0545 Stop 0920 Total hrs 3.6	0	0	0	Ν	3 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 3 Observer(s) B. Lohstroh	Date 6/19/17 Start 0545 Stop 0920 Total hrs <u>3.6</u>	0	0	0	Ν	3 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 4 Observer(s) B. Lohstroh	Date 6/27/17 Start 0545 Stop 0930 Total hrs <u>3.8</u>	0	0	0	Ν	7 BHCO	# Birds	Sex	UTM E	UTM N	
Survey # 5 Observer(s) B. Lohstroh	Date 7/12/17 Start 0545 Stop 0910 Total hrs <u>3.4</u>	0	0	0	Ν	2 BHCO	# Birds	Sex	UTM E	UTM N	
Overall Site Summary Totals do not equal the sum of each column. Include only resident adults. Do not include migrants, nestlings, and fledglings. Be careful not to double count individuals.		Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycatcl	hers co	lor-bar	nded? Yes	_No X_	
		0	0	0	0	If yes, report color combination(s) in the comments section on back of form and report to USFWS.					
Total Survey Hrs			-				1				
	Individual <u>E</u> d Wildlife S			063608-6		Date Report Completed State Wildlife Agency P					

Submit form to USFWS and State Wildlife Agency by September  $1^{st}$ . Retain a copy for your records.

Reporting Individual Brian Lohstroh	Phone #	(858) 750-930	0			
Affiliation Balk Biological, under contract with Dudek, Inc.	E-mail	brian@lohstrohbio.ce	om			
Site Name City of San Diego Waterways Maintenance Plan/Soledad-Los Peñasquitos	Date Rep	Date Report Completed September 2017				
Was this site surveyed in a previous year? Yes No Unknown x						
Did you verify that this site name is consistent with that used in previous years?	Yes	No X Not	Applicable			
If site name is different, what name(s) was used in the past?						
If site was surveyed last year, did you survey the same general area this year?	Yes	No If no,	summarize below.			
Did you survey the same general area during each visit to this site this year?	Yes X	No If no,	summarize below.			
Management Authority for Survey Area: Federal Municipal/County <u>×</u> Name of Management Entity or Owner (e.g., Tonto National Forest) <u>City of San Die</u>		Tribal	Private			
Length of area surveyed: 2.1 (km)						
Vegetation Characteristics: Check (only one) category that best describes the pre	dominant tre	e/shrub foliar la	yer at this site:			

	Native broadleaf plants (entirely or almost entirely, > 90% native)							
X	Mixed native and exotic plants (mostly native, 50 - 90% native)							
	Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)							
	Exotic/introduced plants (entirely or almost entirely, > 90% exotic)							
Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. <i>Salix lasiolepis, Salix gooddingii, Arundo donax</i>								
Average	height of canopy (Do not include a range): <u>10</u> (meters)							

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Nesting Cooper's hawks within survey area, brown-headed cowbird nest parasitism documented during surveys. Site is adjacent actively used rail alignment.

	-	-	-			
Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

				e Plan/Tijuana	River and Smuggl	er's Gulch State CA Coun	ty_San	Diego			
USGS Quad Name Imperial Beach Elevation 5-14 (meters)											
Creek, River, Wetland, or Lake Name_Tijuana River and Smuggler's Gulch: WMP Maps 84-88  Is copy of USGS map marked with survey area and WIFL sightings attached (as required)? Yes X No											
10 00P	<i>j oj e 2 e 2 i</i>	<i>p</i>						-	<u>, , , , , , , , , , , , , , , , , , , </u>	·	
Survey Co	Survey Coordinates:Start: E 492284N 3601510UTMDatum WGS84 (See instructions)Stop: E 490487N 3602024UTMZone 11 S										
If our							20000				
If survey coordinates changed between visits, enter coordinates for each survey in comments section on back of this page. ** <i>Fill in additional site information on back of this page</i> **										s page.	
				ianona	suc injoin	0					
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N If Yes, number of nests	potential threats [livestock, cowbirds, <i>Diorhabda</i> spp.]). If	(this is individu each su	GPS Coordinates for WIFL Detections (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.			
Survey # 1	Date 5/31/17					WIFL responded to	# Birds	Sex	UTM E	UTM N	
Observer(s) B. Lohstroh	Start 0600	4	0		NI	recorded vocalization, apparent migrant as its					
	Stop 1100		U	U	N	call resembled that of E. t. brewsteri.					
	Total hrs 5										
Survey # 2	Date 6/14/17					5 BHCO	# Birds	Sex	UTM E	UTM N	
Observer(s) B. Lohstroh	Start 0600		-	_							
D. LOUSTON		0	0	0	N						
	Stop 1030	_	_								
	Total hrs <u>4.5</u>										
Survey # 3 Observer(s)	Date 6/22/17					1 BHCO	# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start 0600	0	$\mathbf{O}$	0	Ν						
	Stop 1030		U	U							
	Total hrs 4.5										
Survey # 4	Date 7/7/17					3 BHCO	# Birds	Sex	UTM E	UTM N	
Observer(s)						3 BHCO					
B. Lohstroh	Start 0600	0	0	0	Ν						
	Stop 1030		•								
	Total hrs 4.5										
Survey # 5 Observer(s)	Date 7/14/17					1 BHCO	# Birds	Sex	UTM E	UTM N	
B. Lohstroh	Start 0600				<b>KI</b>						
	Stop 1030	0	0	0	N						
	-										
Orranall Site St	Total hrs <u>4.5</u>										
Overall Site So Totals do not equa each column. Inch resident adults. D migrants, nestling:	al the sum of ude only to not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycate	hers co	lor-bar	nded? Yes	_ No <u>X</u> _	
fledglings.						If yes, report color combin					
Be careful not to double count individuals. 0 0 0 0 0 section on back of form and report to USFWS.											
Total Survey Hrs_											
	Individual <u>E</u> d Wildlife S			063608 6		Date Report Completed State Wildlife Agency F					

State Wildlife Agency Permit # <u>CA SCP-4230</u> <u>Submit form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.</u>

Reporting Individual Brian Lohstroh Phone # (858)	750-9300
Affiliation Balk Biological, under contract with Dudek, Inc. E-mail brian@l	ohstrohbio.com
Site Name City of San Diego Waterways Maintenance Plan/Tijuana River and Smuggler's Gulch Date Report Co	ompleted September 2017
Was this site surveyed in a previous year? Yes No Unknown x	
Did you verify that this site name is consistent with that used in previous years? Yes No	Not Applicable
If site name is different, what name(s) was used in the past?	
If site was surveyed last year, did you survey the same general area this year? Yes No	If no, summarize below.
Did you survey the same general area during each visit to this site this year? Yes X No	If no, summarize below.
Management Authority for Survey Area: Federal Municipal/County X State Tr. Name of Management Entity or Owner (e.g., Tonto National Forest) City of San Diego	ibal Private
Length of area surveyed: <u>3.15</u> (km)	
Vegetation Characteristics: Check (only one) category that best describes the predominant tree/shrul	o foliar layer at this site:

	Native broadleaf plants (entirely or almost entirely, $> 90\%$ native)							
Χ	Mixed native and exotic plants (mostly native, 50 - 90% native)							
	Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)							
	Exotic/introduced plants (entirely or almost entirely, > 90% exotic)							
Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. <i>Salix lasiolepis, Salix gooddingii, Arundo donax</i>								
Average	e height of canopy (Do not include a range): 10 (meters)							

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Smuggler's Gulch Segment: Start E 491734, N 3600480 Stop: E 491632, N 3601637. Horse farms and agriculture adjacent to survey area. USGS also surveying site for WIFL. Several least Bell's vireos detected.

Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

USGS Qu	ad Name Po	int Loma			ince Plan/Val	eta State CA Coun Elevation 2	ty_San [	Diego	(me	eters)
Creek, River, Wetland, or Lake Name_Famosa Slough: WMP Map 44 Is copy of USGS map marked with survey area and WIFL sightings attached (as required)? Yes <u>x</u> No										0
Survey Coordinates:       Start: E 478521       N 3623336       UTM       Datum WGS84 (See instructions)         Stop: E 478499       N 3623489       UTM       Zone 11 S         If survey coordinates changed between visits, enter coordinates for each survey in comments section on back of this page.       ** Fill in additional site information on back of this page **										ctions)
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Nest(s) Found? Y or N	Comments (e.g., bird behavior; evidence of pairs or breeding; potential threats [livestock, cowbirds, <i>Diorhabda</i> spp.]). If	GPS Co (this is individu each su	GPS Coordinates for WIFL Detections (this is an optional column for documenting individuals, pairs, or groups of birds found on each survey). Include additional sheets if necessary.		
Survey # 1 Observer(s) B. Lohstroh	Date 6/15/17 Start 0545 Stop 0630 Total hrs <u>0.75</u>	0	0	0	N		# Birds	Sex	UTM E	UTM N
Survey # 2 Observer(s) B. Lohstroh	Date 6/21/17 Start 0550 Stop 0620 Total hrs <u>0.5</u>	0	0	0	N	1 BHCO	# Birds	Sex	UTM E	UTM N
Survey # 3 Observer(s) B. Lohstroh	Date 6/26/17 Start 0545 Stop 0615 Total hrs 0.5	0	0	0	N		# Birds	Sex	UTM E	UTM N
Survey # 4 Observer(s) B. Lohstroh	Date 7/6/17 Start 0545 Stop 0610 Total hrs 0.4	0	0	0	N		# Birds	Sex	UTM E	UTM N
Survey # 5 Observer(s) B. Lohstroh	Date 7/17/17 Start 0545 Stop 0610 Total hrs <u>0.4</u>	0	0	0	N		# Birds	Sex	UTM E	UTM N
Overall Site S Totals do not equa each column. Incl resident adults. D migrants, nestling	al the sum of ude only o not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycatcl	hers co	lor-bar	nded? Yes	_No X_
fledglings.         Be careful not to double count individuals.         0       0       0         0       0       0										
	Individual <u>E</u> nd Wildlife S	ervice Pe	rmit #_TE-		l Idlife Agency	Date Report Completed State Wildlife Agency P by September 1 <sup>st</sup> . Retain a	ermit #	CASC	P-4230	

Reporting Individual Brian Lohstroh	Phone # (8	358) 750-9300
Affiliation Balk Biological, under contract with Dudek, Inc.	E-mail bria	an@lohstrohbio.com
Site Name City of San Diego Waterways Maintenance Plan/Valeta	Date Repor	t Completed September 2017
Was this site surveyed in a previous year? Yes No Unknown x		
Did you verify that this site name is consistent with that used in previous years? If site name is different, what name(s) was used in the past?	Yes No	<sup>X</sup> Not Applicable
If site was surveyed last year, did you survey the same general area this year?	Yes No	If no, summarize below.
Did you survey the same general area during each visit to this site this year?	Yes X No	If no, summarize below.
Management Authority for Survey Area: Federal Municipal/County X Name of Management Entity or Owner (e.g., Tonto National Forest) <u>City of San Di</u>		Tribal Private
Length of area surveyed: $0.15$ (km)		
Vegetation Characteristics: Check (only one) category that best describes the pro-	dominant tree/s	hrub foliar laver at this site:

X	Native broadleaf plants (entirely or almost entirely, > 90% native)				
	Mixed native and exotic plants (mostly native, 50 - 90% native)				
	Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)				
	Exotic/introduced plants (entirely or almost entirely, > 90% exotic)				
Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. Salix lasiolepis, Salix gooddingii, Platanus racemosa					
Average	e height of canopy (Do not include a range): 4 (meters)				

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Small patch of willows associated with Famosa Slough, likely ocean/salt water influenced.

	-	-			-	
Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

Territory Summary Table. Provide the following information for each verified territory at your site.

### **APPENDIX C**

USGS Topographical Maps City of San Diego's Waterways Maintenance Plan Project SWFL Surveys 2017

Channels E Facility Group Acronym Vegetation Code, Common Name) CC, Chamise Chaparral CSS, Diegan Coastal Sage Scrub CSS\_BS, <Null> DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land

DW PD, Disturbed Wetland (palm-dominated)

EUC, Eucalyptus Woodland

FWM, Freshwater Marsh

NFC, Natural Flood Channel

ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)

RS, Riparian Scrub

RS\_MFS, Riparian Scrub (mulefat scrub)

dCHP, (disturbed) Chaparral



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 ⊣ Feet

### WMP SWFL Focused Survey USGS Quad/Topographical Map

#### Channels

E Facility Group Acronym

Vegetation

🗖 (Code, Common Name) DEV, Urban/Developed

DEV\_CC, Developed concretelined channel

DL, Disturbed Land

FWM, Freshwater Marsh

FWM\_CC, Freshwater Marsh (concrete-lined channel)

ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)

RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 Beet

### WMP SWFL Focused Survey USGS Quad/Topographical Map

### 300-Foot Survey Area Channels

E Facility Group Acronym

Vegetation

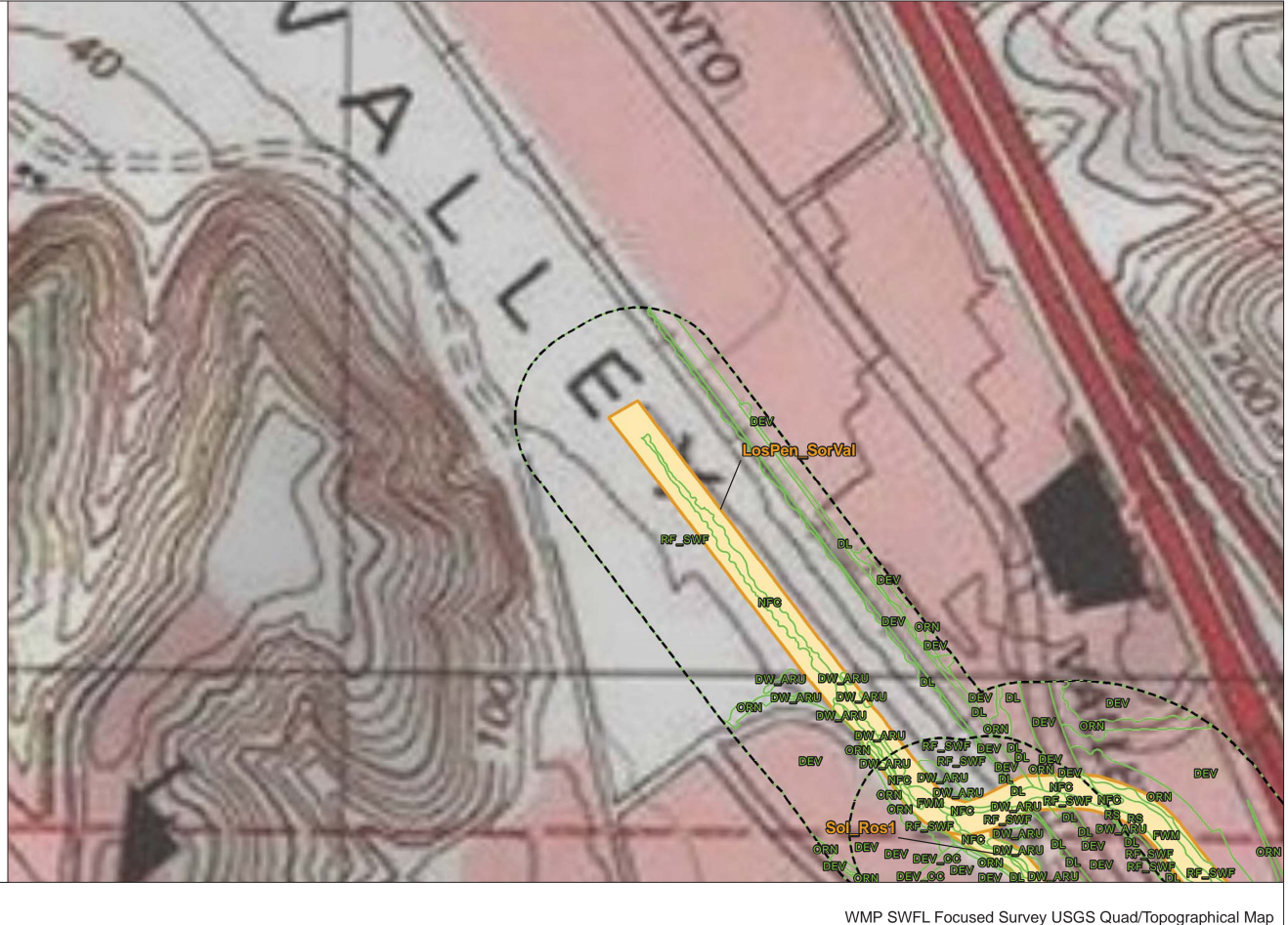
🗖 (Code, Common Name) DEV, Urban/Developed DEV\_CC, Developed concretelined channel

DL, Disturbed Land DW\_ARU, Disturbed Wetland (Arundo) FWM, Freshwater Marsh NFC, Natural Flood Channel

ORN, Ornamental Planting RF\_SWF, Riparian Forest

(southern willow forest)

RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 Beet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Los Penasquitos Canyon Creek

### Channels

E Facility Group Acronym

Vegetation

Code, Common Name) DEV, Urban/Developed DEV\_CC, Developed concretelined channel

DL, Disturbed Land

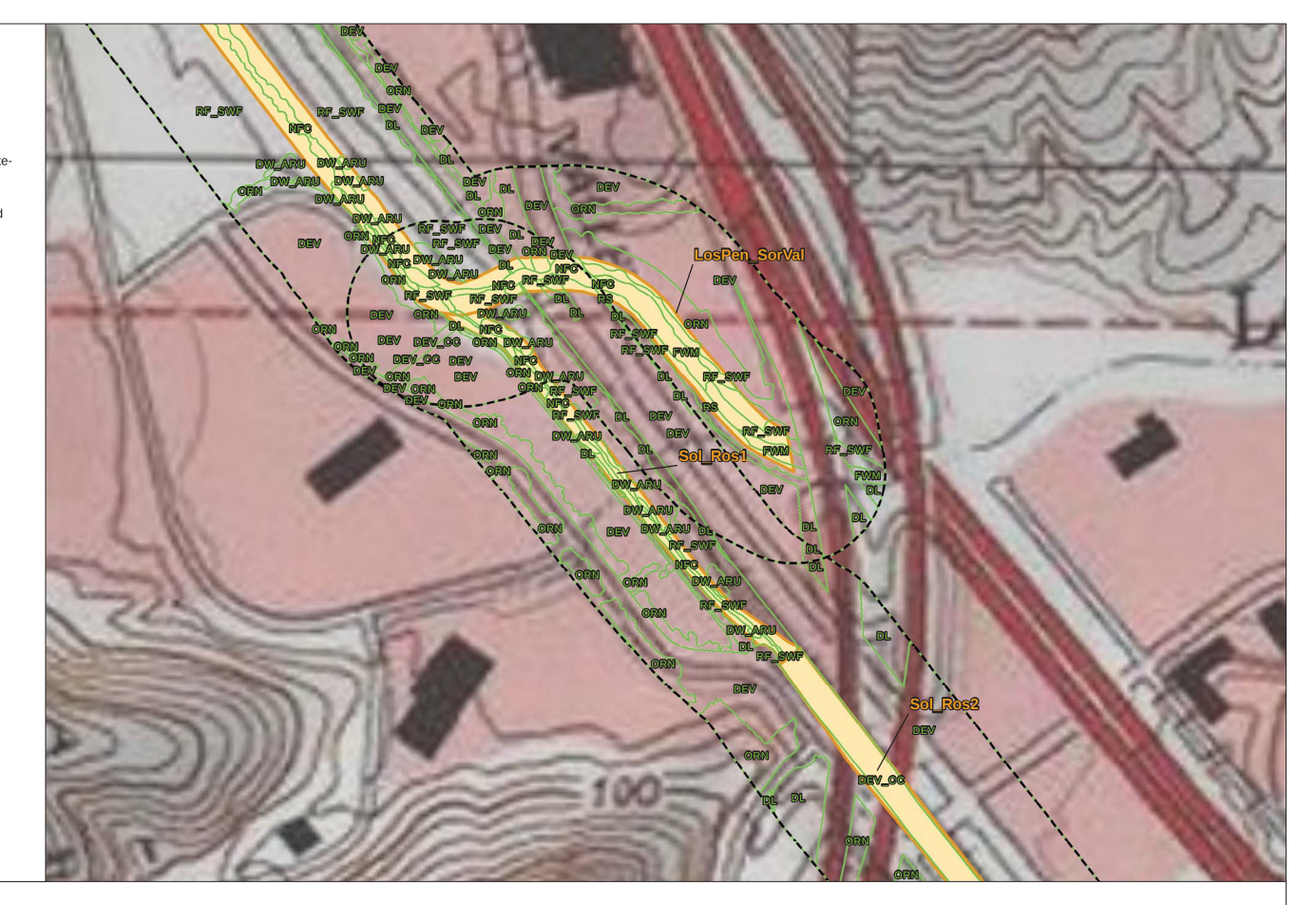
DW\_ARU, Disturbed Wetland (Arundo) FWM, Freshwater Marsh NFC, Natural Flood Channel

ORN, Ornamental Planting

RF\_SWF, Riparian Forest

(southern willow forest)

RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **I** Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Soledad Canyon Creek - Flintkote, Los Penasquitos Canyon Creek, Soledad Canyon Creek Datum WGS84

## WMP SWFL Focused Survey USGS Quad/Topographical Map

### 300-Foot Survey Area Channels

Facility Group Acronym

Vegetation

🗖 (Code, Common Name) DEV, Urban/Developed DEV\_CC, Developed concretelined channel

DL, Disturbed Land

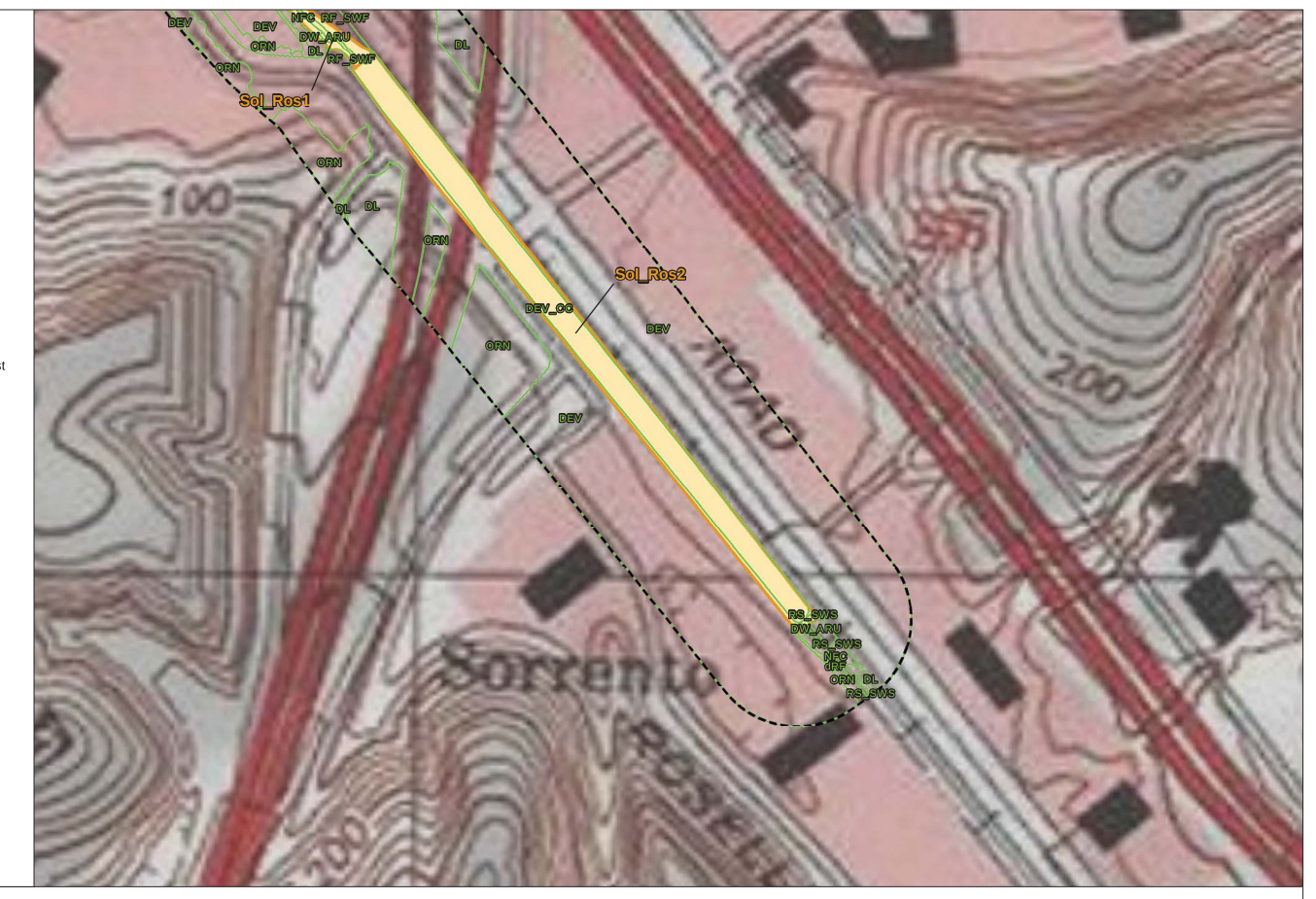
DW\_ARU, Disturbed Wetland (Arundo)

NFC, Natural Flood Channel ORN, Ornamental Planting

RF, Riparian Forest

RF\_SWF, Riparian Forest (southern willow forest) RS\_SWS, Riparian Scrub (southern willow scrub)

dRF, (disturbed) Riparian Forest



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **\_\_\_** Feet

# WMP SWFL Focused Survey USGS Quad/Topographical Map

Channels

E Facility Group Acronym

Vegetation

🗖 (Code, Common Name) AGR, Agriculture CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concretelined channel

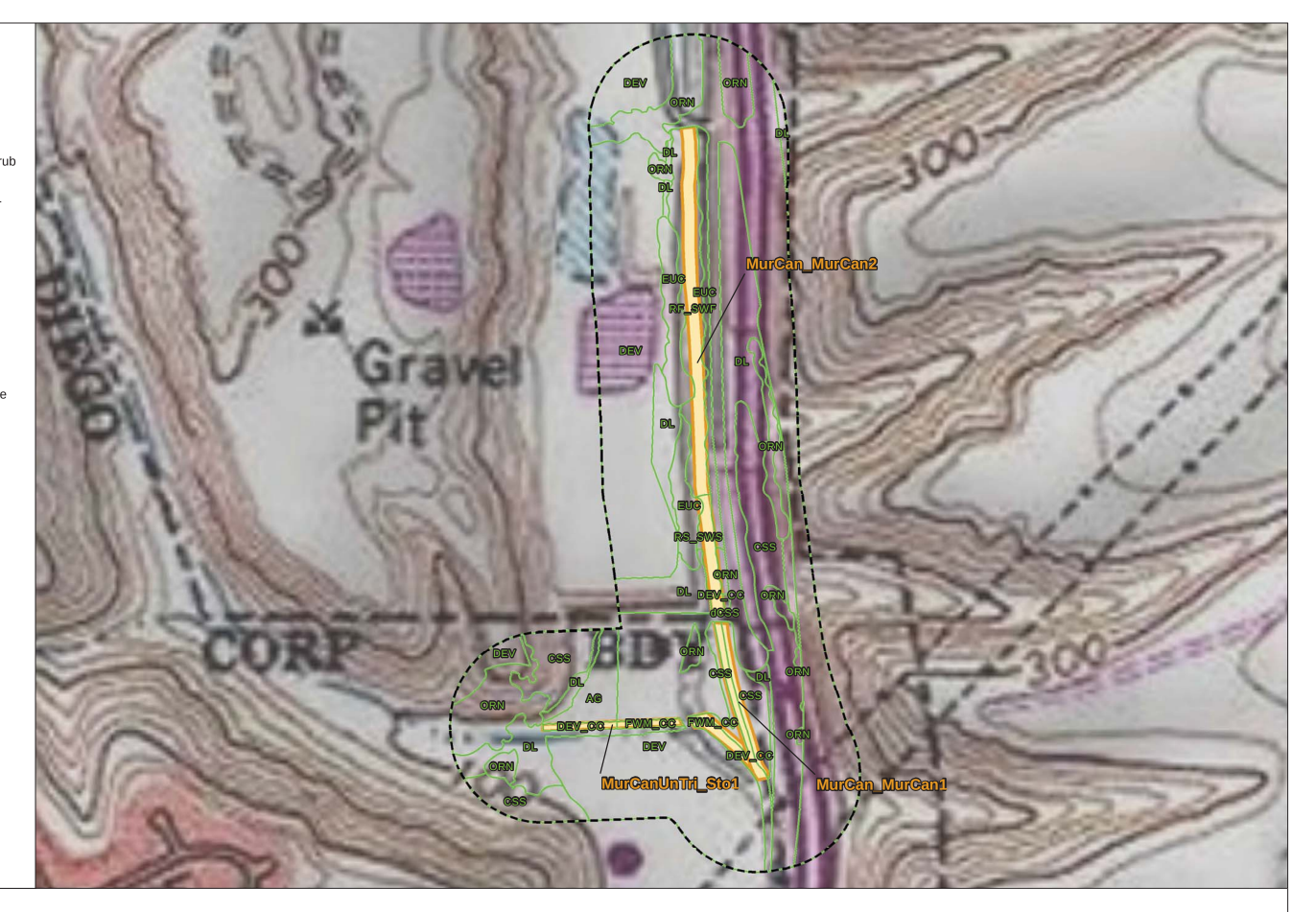
DL, Disturbed Land

EUC, Eucalyptus Woodland FWM\_CC, Freshwater Marsh

(concrete-lined channel)

ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS\_SWS, Riparian Scrub (southern willow scrub) dCSS, (disturbed) Coastal Sage

Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Murphy Canyon Creek

WMP SWFL Focused Survey USGS Quad/Topographical Map

#### Channels

Facility Group Acronym

Vegetation

🗖 (Code, Common Name) DEV, Urban/Developed

DEV\_CC, Developed concrete-lined channel

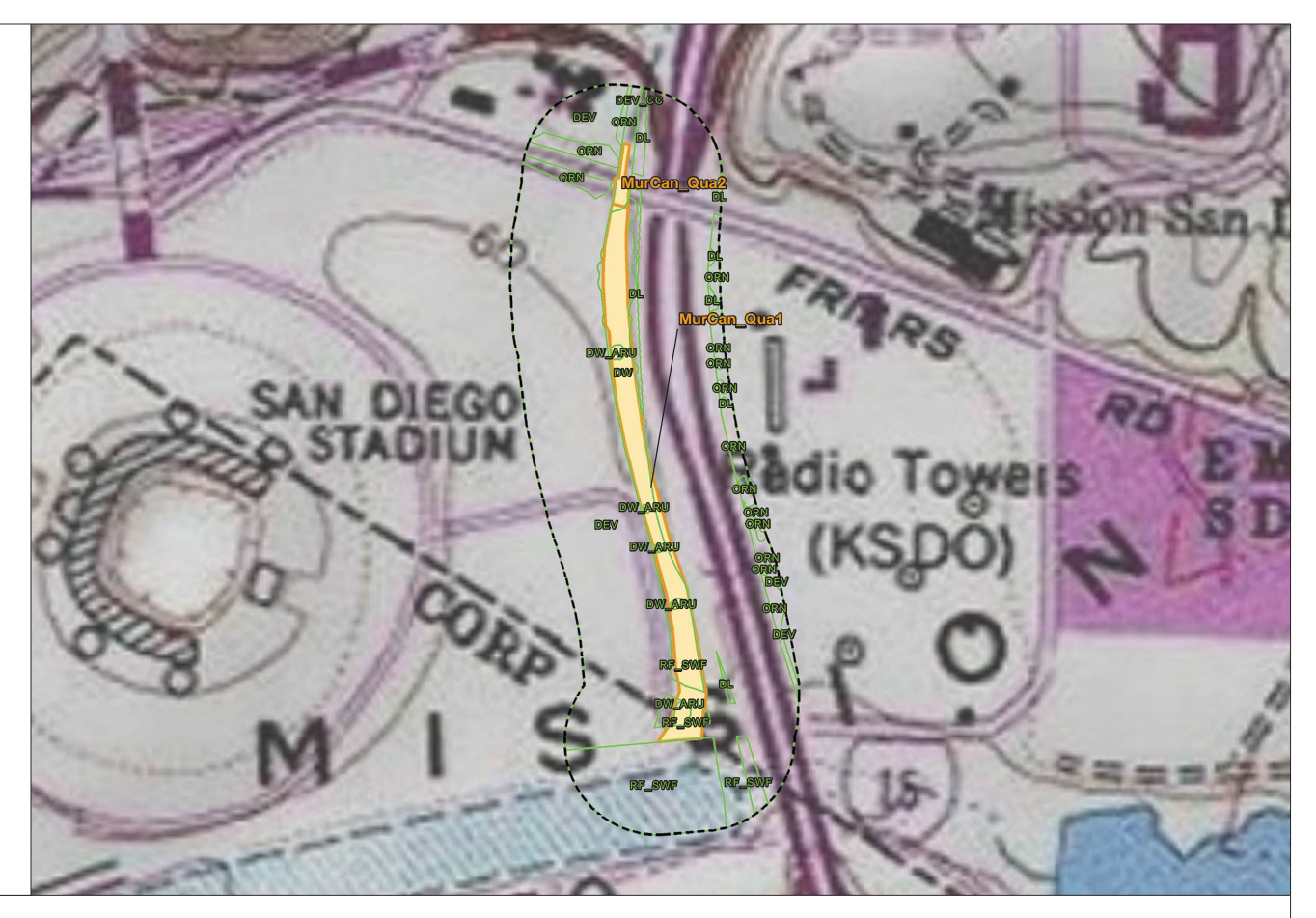
DL, Disturbed Land

DW, Disturbed Wetland

DW\_ARU, Disturbed Wetland (Arundo)

ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300

Feet

## WMP SWFL Focused Survey USGS Quad/Topographical Map

Channels

🗖 Facility Group Acronym

Vegetation

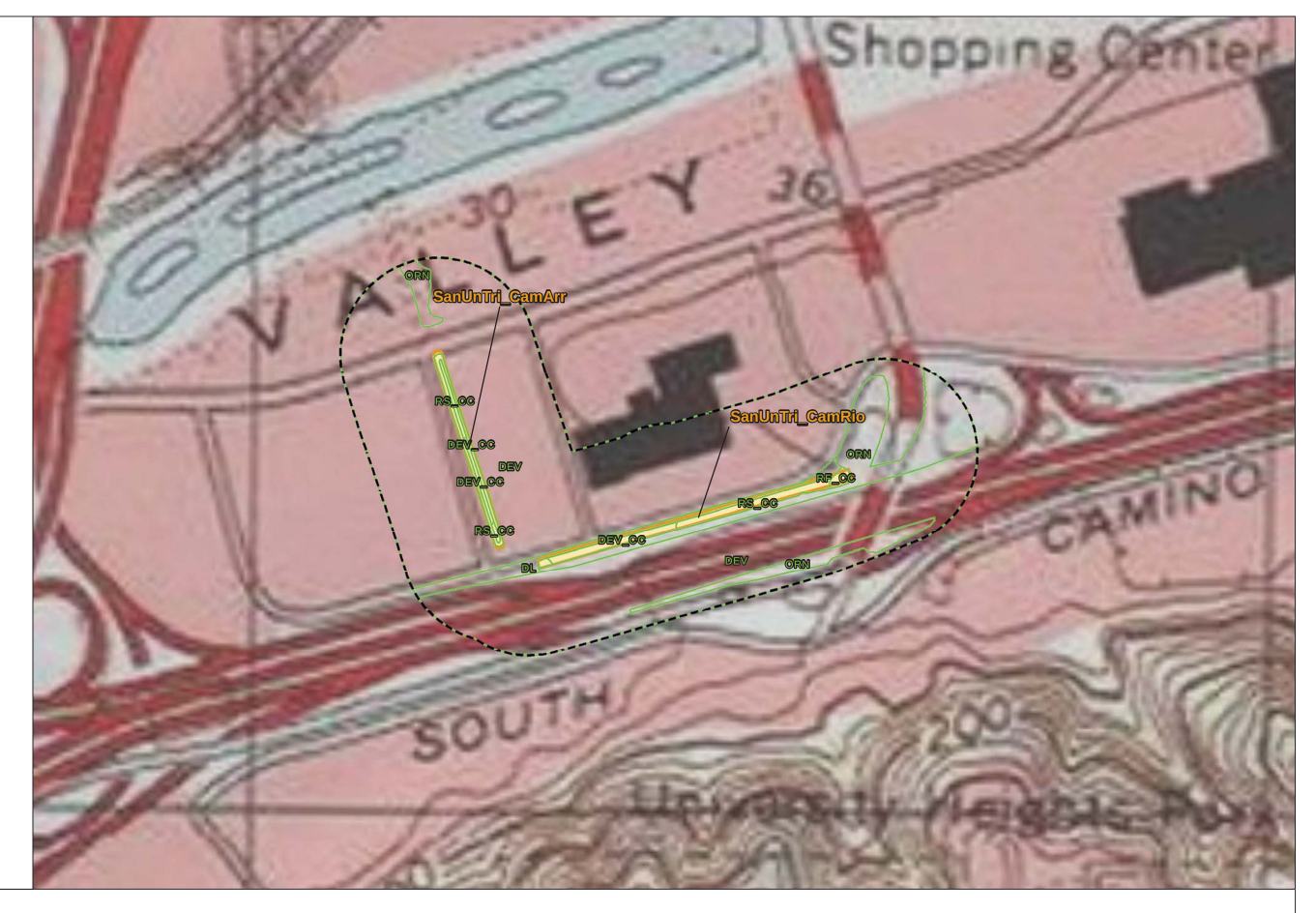
🗖 (Code, Common Name) DEV, Urban/Developed DEV\_CC, Developed concrete-

lined channel

DL, Disturbed Land

ORN, Ornamental Planting RF\_CC, Riparian Forest

(concrete-lined) RS\_CC, Riparian Scrub (concrete-lined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **I** Feet

## WMP SWFL Focused Survey USGS Quad/Topographical Map

### 300-Foot Survey Area Channels Facility Group Acronym Vegetation 🗖 (Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed

DL, Disturbed Land FWM, Freshwater Marsh ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **\_\_\_** Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): San Diego River - Valeta

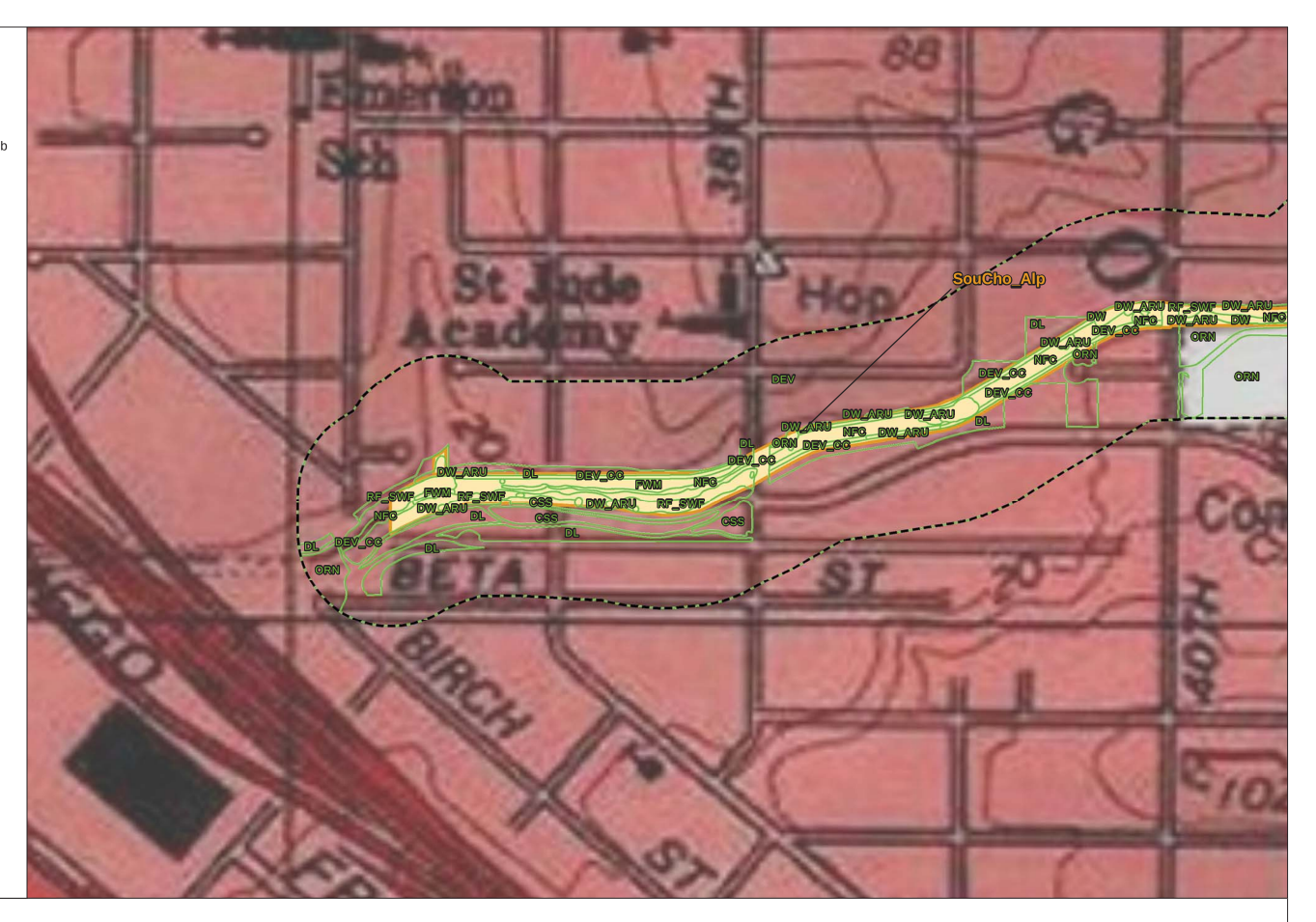
## WMP SWFL Focused Survey USGS Quad/Topographical Map

Channels

E Facility Group Acronym

#### Vegetation

🗖 (Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land DW, Disturbed Wetland DW ARU, Disturbed Wetland (Arundo) FWM, Freshwater Marsh NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **I** Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): South Chollas Creek - Southcrest

## WMP SWFL Focused Survey USGS Quad/Topographical Map

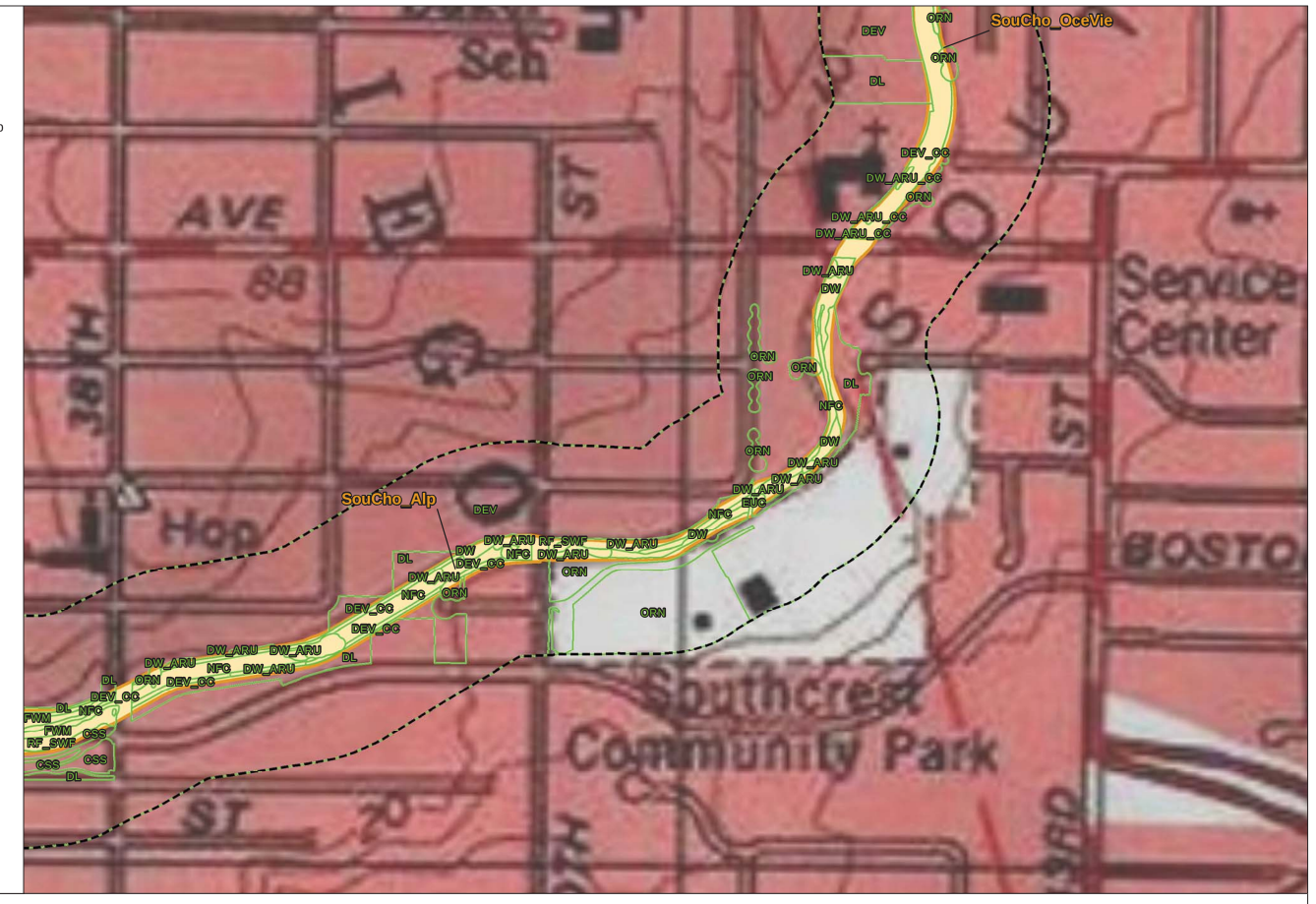
Channels

E Facility Group Acronym

Vegetation

Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land DW, Disturbed Wetland DW ARU, Disturbed Wetland (Arundo) DW\_ARU\_CC, Disturbed Wetland (Arundo; concrete-lined) EUC, Eucalyptus Woodland FWM, Freshwater Marsh

NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS, Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 H Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): South Chollas Creek - Southcrest

## WMP SWFL Focused Survey USGS Quad/Topographical Map

#### Channels

E Facility Group Acronym

Vegetation

Code, Common Name) CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed

DEV\_CC, Developed concretelined channel

DL, Disturbed Land

DW, Disturbed Wetland

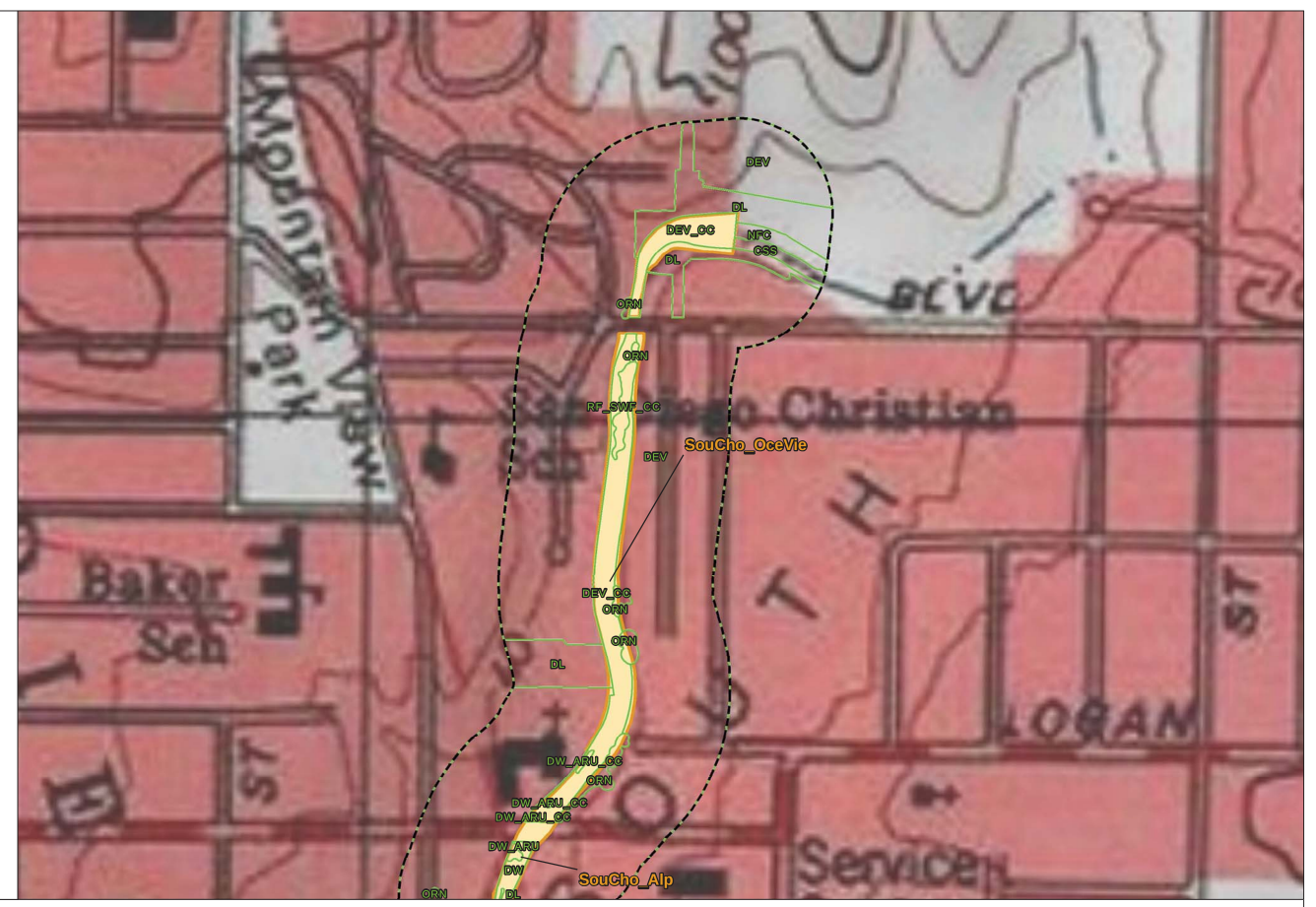
DW\_ARU, Disturbed Wetland (Arundo)

DW\_ARU\_CC, Disturbed Wetland (Arundo; concrete-lined)

NFC, Natural Flood Channel

ORN, Ornamental Planting

RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 Beet

## WMP SWFL Focused Survey USGS Quad/Topographical Map

#### Channels

E Facility Group Acronym

#### Vegetation

Code, Common Name) DEV, Urban/Developed

DEV\_CC, Developed concretelined channel

DL, Disturbed Land

DW, Disturbed Wetland

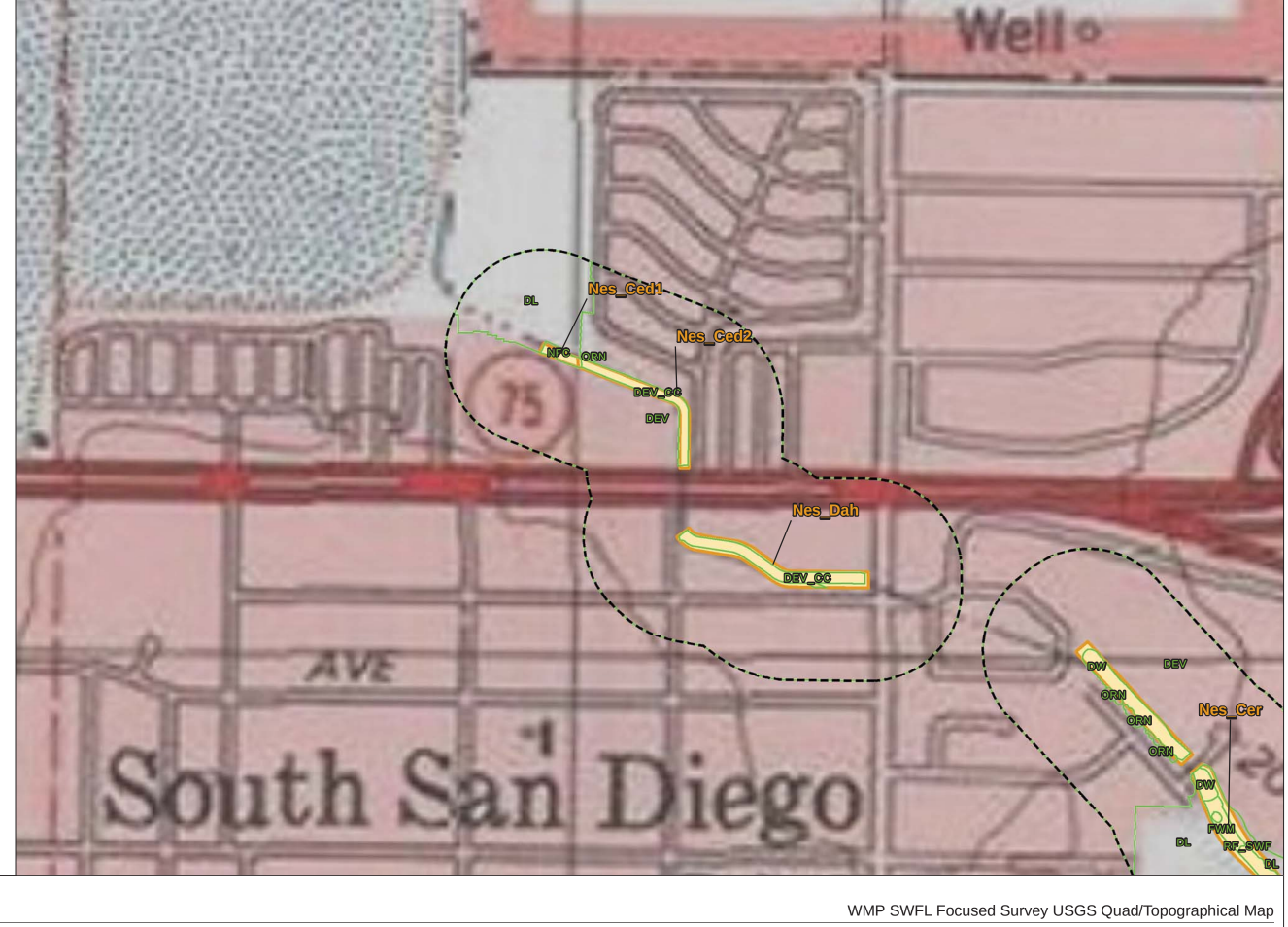
DW\_ARU, Disturbed Wetland (Arundo)

FWM, Freshwater Marsh

NFC, Natural Flood Channel

ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **I** Feet

Channels

E Facility Group Acronym

Vegetation

🗖 (Code, Common Name) DEV, Urban/Developed

DEV\_CC, Developed concretelined channel

DL, Disturbed Land

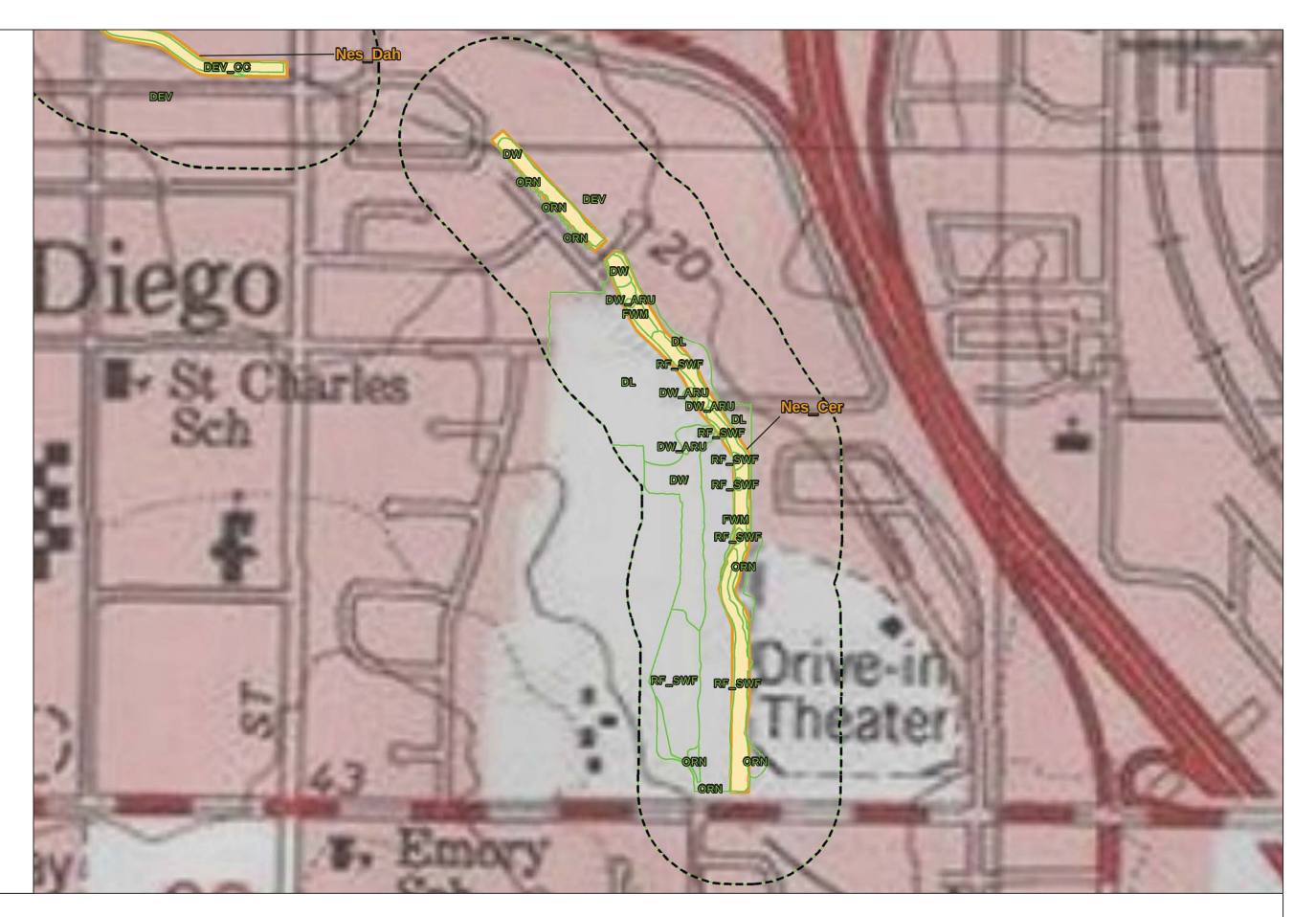
DW, Disturbed Wetland

DW\_ARU, Disturbed Wetland (Arundo)

FWM, Freshwater Marsh

ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

150

300 Beet

## WMP SWFL Focused Survey USGS Quad/Topographical Map

#### Channels

Facility Group Acronym

### Vegetation

Code, Common Name) DEV, Urban/Developed

DEV\_CC, Developed concretelined channel

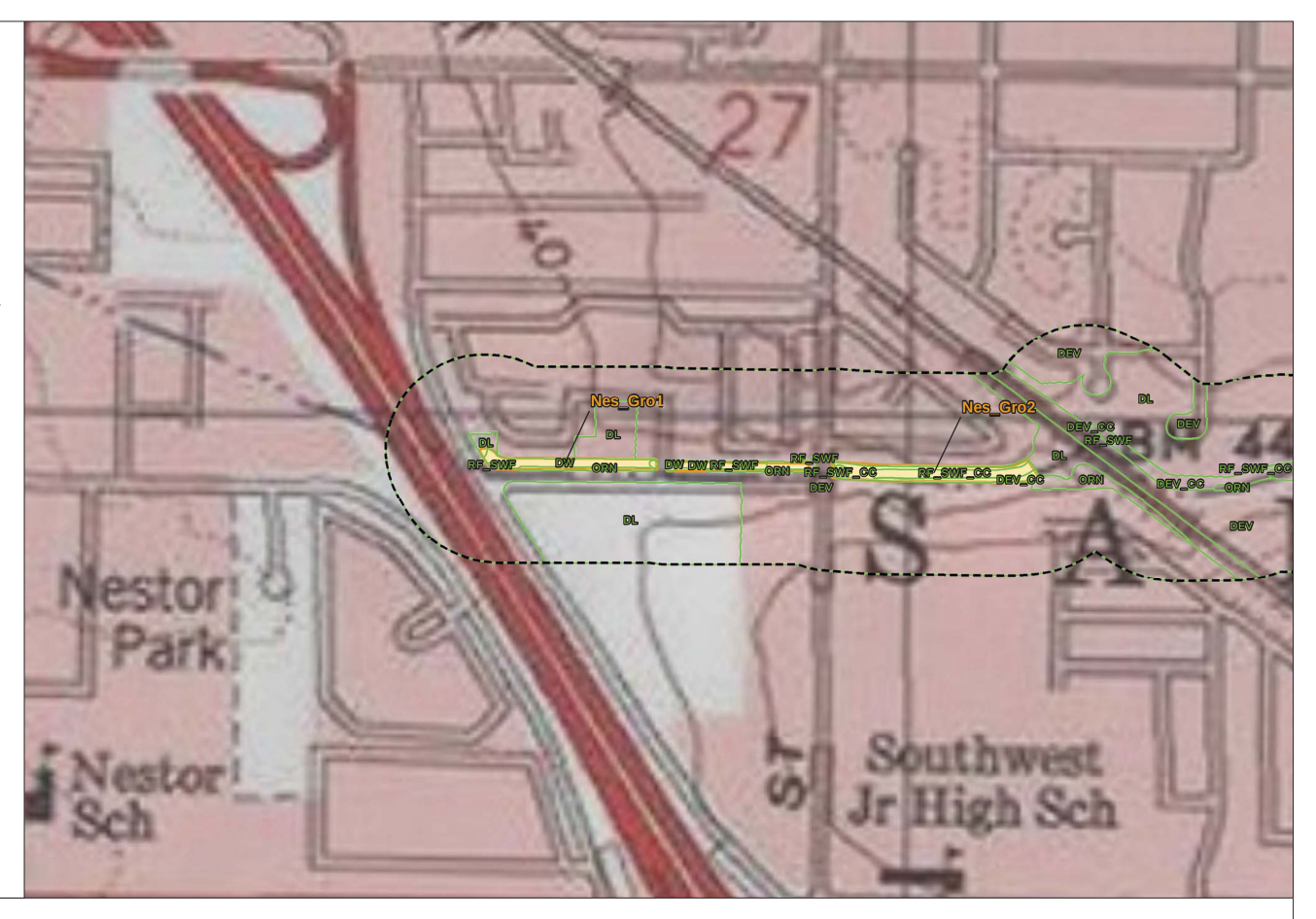
DL, Disturbed Land

DW, Disturbed Wetland

ORN, Ornamental Planting

RF\_SWF, Riparian Forest (southern willow forest)

RF\_SWF\_CC, Riparian Forest (southern willow forest; concretelined)



SOURCE: Bing Maps, 2017; SANDAG, 2014

150

300 Beet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Nestor Creek

### WMP SWFL Focused Survey USGS Quad/Topographical Map

Channels

E Facility Group Acronym

Vegetation

□ (Code, Common Name) NFC, Natural Flood Channel

RF\_SWF, Riparian Forest (southern willow forest)



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 Beet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

## WMP SWFL Focused Survey USGS Quad/Topographical Map

### Channels

E Facility Group Acronym

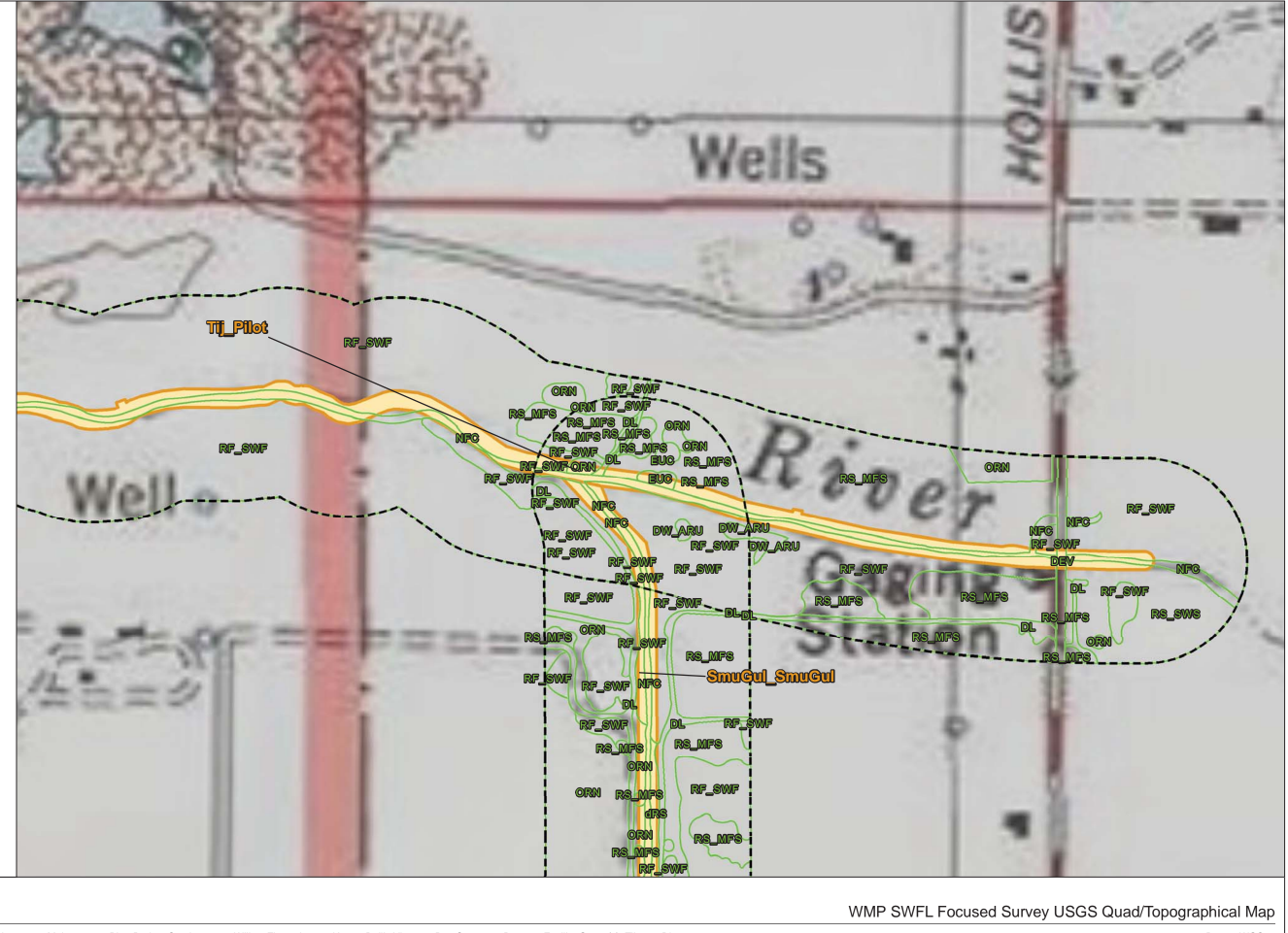
#### Vegetation

Code, Common Name) DEV, Urban/Developed DL, Disturbed Land

DW\_ARU, Disturbed Wetland (Arundo) EUC, Eucalyptus Woodland NFC, Natural Flood Channel

ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS\_MFS, Mule Fat Scrub

RS\_SWS, Riparian Scrub (southern willow scrub) dRS, (disturbed) Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

150

300 Beet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

300-Foot Survey Area Channels E Facility Group Acronym Vegetation Code, Common Name) AGR, Agriculture CC, Chamise Chaparral CSS, Diegan Coastal Sage Scrub DEV, Urban/Developed DEV\_CC, Developed concretelined channel DL, Disturbed Land DW ARU, Disturbed Wetland (Arundo) EUC, Eucalyptus Woodland NFC, Natural Flood Channel ORN, Ornamental Planting RF\_SWF, Riparian Forest (southern willow forest) RS\_MFS, Mule Fat Scrub dRS, (disturbed) Riparian Scrub



SOURCE: Bing Maps, 2017; SANDAG, 2014

300 **I** Feet

Survey Results of the 2017 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Tijuana River

## WMP SWFL Focused Survey USGS Quad/Topographical Map

## **APPENDIX D**

Survey Site Photos City of San Diego's Waterways Maintenance Plan Project SWFL Surveys 2017

# Site Photographs Waterways Maintenance Plan Project Avian Surveys 2017



**Photo 1:** View facing northwest across the riparian habitat associated with the Tijuana River near its confluence with Smuggler's Gulch. A migrant willow flycatcher was detected in this area.



Photo 2: View facing west/downstream from within the Tijuana River channel. Castor bean (*Ricinus communis*) and giant reed (*Arundo donax*) dominate the understory.



**Photo 3:** View facing north along habitat associated with Smuggler's Gulch. A northern cardinal (likely an escaped captive) is visible at center.



**Photo 4:** View facing west of habitat along Nestor Creek. Migrant willow flycatchers were observed in this area.



Photo 5: A migrant willow flycatcher (visible at center) detected at Nestor Creek.



Photo 6: View facing west of additional marsh vegetation (with giant reed in the foreground) at Nestor Creek.



**Photo 7:** View facing west along the habitat associated with the San Diego River. A restoration project involving the removal of giant reed is visible in the foreground.



**Photo 8:** Understory vegetation associated with the San Diego River, likely restored recently. Coast Live Oak (*Quercus agrifolia*), barberry (*Berberis* sp.) and cottonwoods (*Populus fremontii*) are visible.



**Photo 9:** View facing east showing an overview of the Valeta site at Famosa Slough. Arroyo willows (*Salix lasiolepis*) are visible at center, with cattails (*Typha* sp.) and other marsh vegetation visible at left.



Photo 10: View facing southeast from same vantage point as Photo 9 (Valeta). Taller cottonwoods are visible at center-right.



**Photo 11:** View facing southeast/upstream along the Los Peñasquitos Creek channel, downstream of its confluence with Soledad Canyon Creek. Willows and cattails are visible along the sides.



Photo 12: Evidence of a potential Polyphagous Shot Hole Borer infestation along Los Peñasquitos Creek.

August 30, 2019

Stacey Love Recovery Permit Coordinator Carlsbad Fish and Wildlife Office U.S. Fish and Wildlife Service 2177 Salk Avenue, Ste. 250 Carlsbad, CA 92008

# Subject:2019 City of San Diego Waterways Maintenance Plan Project<br/>Southwestern Willow Flycatcher and Least Bell's Vireo 45-<br/>Day Summary Report, San Diego, California

Dear Ms. Love:

Balk Biological, Inc. submits this letter report summarizing the results of focused surveys conducted to determine the presence/absence of the federally endangered southwestern willow flycatcher (*Empidonax traillii extimus*: SWFL) and least Bell's vireo (*Vireo bellii pusillus*: LBVI) for the City of San Diego's Municipal Waterways Maintenance Plan (MWMP) Project located in the City of San Diego (City), San Diego County, California (Figure 1).

#### **Project Description**

The City MWMP is being developed to replace the current Master Storm Water System Maintenance Program (MMP). Through evaluation of the City's storm water maintenance program and consultation with resource agencies and stakeholders, the City is currently examining six facilities; two channels, approximately 1.3 miles combined, and four drain structures in the MWMP (Figure 2).

The extent of proposed maintenance activities at each of these facilities is currently being assessed, but the nature of the activities is expected to be similar to those proposed under the MMP including channel excavation, dredging, vegetation management, concrete repair/replacement, bank repair/stabilization, and invasive plant species management. For the purposes of this report, "vicinity" refers to a facility and the surrounding 300-foot buffer area.

#### **Survey Determination**

The potential for SWFL and LBVI to be present at a particular facility was determined upon the following four criteria: 1) presence of suitable habitat (*e.g.*, willow scrub); 2) habitat connectivity, both onsite and directly offsite; 3) size of suitable habitat in vicinity



of the facility; 4) historical record of occurrence in the vicinity; and 5) potential for significant impacts from maintenance. Following the evaluation of the MWMP facilities based on the above criteria, it was determined that one channel and one drain structure were suitable for SWFL, and two channels and four drain structures were suitable for LBVI. Facilities where SWFL and LBVI focused surveys occurred are listed in Table 1.

The vegetation communities surveyed for SWFL and LBVI include: southern riparian forest, southern willow forest, and mulefat scrub. Non-native riparian vegetation was also present in the surveyed vegetation communities.

WATERSHED MANAGEMENT AREA	Figure	MWMP Acronym(s)	Least Bell's	Southwestern Willow
Facility Group Name	Nos.		Vireo	Flycatcher
LOS PENASQUITOS WMA				
5-805 Basin	3-1 & 4-1	LosPen_5-805	x	х
10405 Sorrento Valley Road	3-4 & 4-4	HW04220	x	
SAN DIEGO BAY WMA				
4202 J Street	3-3 & 4-3	HW04013	x	
SAN DIEGO RIVER WMA				
1660 Hotel Circle North	3-5 & 4-5	OT03321	x	
5505 Friars Road	3-6 & 4-6	SS-011513	x	х
MISSION BAY WMA				
Alta La Jolla-Vickie	3-2 & 4-2	AltLaJ_Vic	x	

 Table 1

 Least Bell's Vireo and Southwestern Willow Flycatcher Focused Survey Facilities

## Survey Methodology

Permitted biologist Brian Lohstroh (TE-063608-6) conducted the SWFL surveys, which followed the current survey protocol adopted by USFWS (Sogge et al. 2010). The protocol requires five survey visits during three survey periods: one visit during the first survey period (May 15 through May 31), two visits during the second survey period (June 1 through June 24), and two visits during the third survey period (June 24 through July 17). Surveys were conducted at least 5 days apart between dawn and 10 a.m. The biologist walked through suitable habitat, stopping frequently to listen for SWFL vocalizations. If no SWFL were detected after a few minutes of passive listening, recorded SWFL vocalizations were broadcast within the habitat (active surveys) to elicit a response. SWFL surveys were also conducted with the aid of 8x42 or similar power binoculars.

Biologists conducted LBVI surveys beginning on April 19 through July 16, 2019. According to USFWS survey guidelines for the species (USFWS 2001), eight visits are required between April 10 and July 31. Surveys were conducted at least 10 days apart and completed between dawn and 11 a.m. LBVI surveys consisted of walking meandering



Ms. Stacey Love U.S. Fish and Wildlife Service August 30, 2019 Page 3 of 11

transects through potential LBVI habitat and conducting passive surveillance (*i.e.*, listening and looking for the species). LBVI surveys were conducted with the aid of 8x42 or similar power binoculars. At sites that required both SWFL and LBVI surveys to be conducted by the same biologist, the SWFL survey pass was conducted first, followed by the LBVI survey pass.

#### Results

No SWFL were detected during the 2019 MWMP protocol surveys. One migrant willow flycatcher (*Empidonax traillii* ssp.) was documented during the 5/24/19 survey of 5505 Friars Road. No willow flycatchers were detected during the following survey visits this site.

LBVIs were detected during focused LBVI surveys at Los Peñasquitos Canyon Creek on 4/19, 4/29, 5/10, 5/24, 6/4, and 6/14/19. Two LBVI territories were detected total. These two territories were both detected on 5/24/19, and one of these territories was detected on subsequent visits on 6/4/19 and 6/14/19. No LBVIs were detected at the remainder of the MWMP facilities.

A summary of survey dates, times, weather conditions, surveyors, and observations are provided in Table 2. Locations of willow flycatcher and LBVI detected are provided in Figures 3-1-3-6.

In addition to willow flycatcher and LBVI, five special status wildlife species were detected during focused SWFL and LBVI surveys: light-footed Ridgway's rail (*Rallus obsoletus levipes*), Cooper's hawk (*Accipiter cooperii*), coastal California gnatcatcher (*Polioptila californica californica*), yellow-breasted chat (*Icteria virens*), and yellow warbler (*Setophaga petechia*). Brown-headed cowbirds (*Molothrus ater*; BHCO) were detected at three of the facilities. In order to maintain consistency with past summary reports for the MWMP (Balk 2017), only locations of SWFL, LBVI and BHCO are included in Figures 3-1 through 3-6 and 4-1 and 4 of this report. Special status species detection locations not shown in Figures 3-1 through 3-6 and 4-1 through 4-6 of this report will be provided in the Biological Resource Figure package that will be provided to the resource agencies, including USFWS, with the MWMP's EIR submittal and permit applications.

Survey results and a list of wildlife species observed during surveys can be found in Appendices A and B, respectively.

#### Discussion

The willow flycatcher detected at the 5505 Friars Road site on May 24 gave several 'whit' calls in response to the playback of the recorded vocalization. After additional investigation, it then departed to the east, away from the survey area. No willow flycatchers were detected during the following survey visits to this location and therefore this individual was determined to be a migrant. The habitat at this location is dominated by



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arroyo willow (*Salix lasiolepis*), black willow (*Salix gooddingii*), and western sycamore (*Platanus racemosa*), with a significant coverage of naturalized ornamental species such as carrotwood (*Cupaniopsis anacardioides*), tree-of-heaven (*Ailanthus altissima*), Canary Island date palm (*Phoenix canariensis*) and giant reed (*Arundo donax*). Brown-headed cowbirds were regularly detected at this survey location.

SWFL surveys were also conducted at Los Peñasquitos Canyon Creek, and no SWFL were detected at this location. However, LBVI were detected at this site for all but the final two surveys. One LBVI pair was detected consistently within the dense willow scrub along the upstream, eastern portion of the survey area. A second pair was observed along the downstream, western portion of the survey area on May 24, but these birds were not observed in the area during the remainder of the survey visits. It is likely that the eastern pair at least attempted to breed, but there was no observed direct evidence of breeding success. Brown-headed cowbirds were detected intermittently at this site. The habitat at the Los Peñasquitos site is dominated by arroyo willow and mule fat (*Baccharis salicifolia*). Photos of these sites are provided in Appendix E.

If you have any questions about these surveys, please contact me at 760-607-2715.

Sincerely,

Shelley Lawrence

Shelley Lawrence Biologist Balk Biological Consulting, Inc. slawrence@balkbiological.com

Attachments:	Figures 1-2
	Figures 3-1 - 3-6
	Figures 4-1 - 4-6
	Appendix A
	Appendix B
	Appendix C
	Appendix E

Project Location Maps
Focused Survey Results Maps
Focused Survey USGS Quad/Topographical Maps
Survey Results Table
Wildlife Species Detected
Willow Flycatcher Survey and Detection Forms
Survey Site Photos



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#### Citations

- California Department of Fish and Wildlife, Natural Diversity Database. July 2017. Species Animals List. Periodic publication. 51 pp.
- Sogge, M.K., Ahlers, Darrell, and Sferra, S.J., 2010, A natural history summary and survey protocol for the Southwestern Willow Flycatcher: U.S. Geological Survey Techniques and Methods 2A-10, 38 p.
- U.S. Fish and Wildlife Service. 1994. Designation of Critical Habitat for the Least Bell's Vireo. 59 FR 4845 4867.
- U.S. Fish and Wildlife Service. 2001. Least Bell's Vireo Survey Guidelines. Carlsbad Fish and Wildlife Office. January 19.

I certify that the information in this survey report and attached exhibits fully and accurately represents my work.

8/30/19 Brian S. Lafotrat

Brian Lohstroh TE-063608-6

DATE

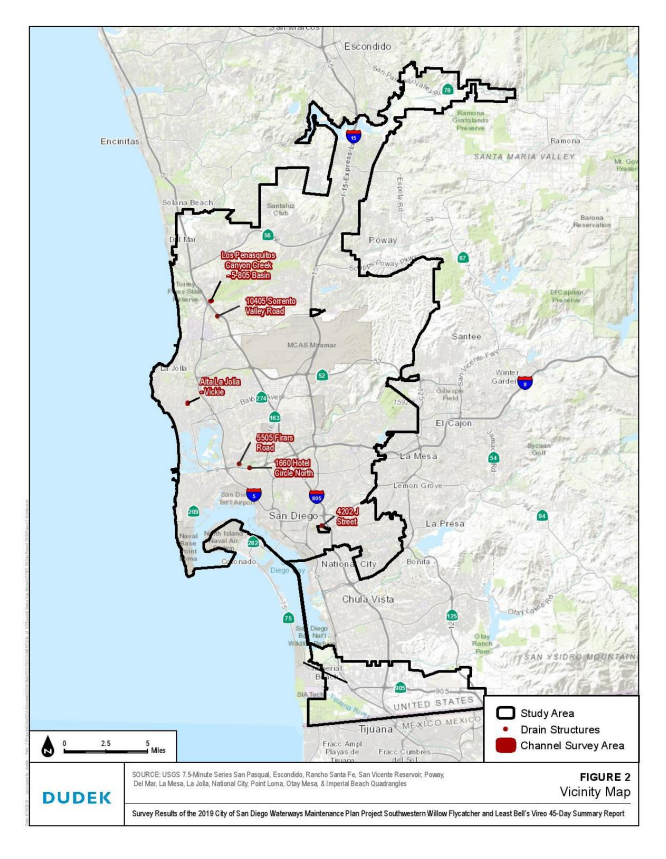


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Survey Results of the 2019 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): Alta La Jolla - Vickie



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Figure 3-3 WMP LBVI/SWFL Focused Survey Results - 4202 J Street

Survey Results of the 2019 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): 4202 J Street



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Survey Results of the 2019 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): 10405 Sorrento Valley Road



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Survey Results of the 2019 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): 1660 Hotel Circle North



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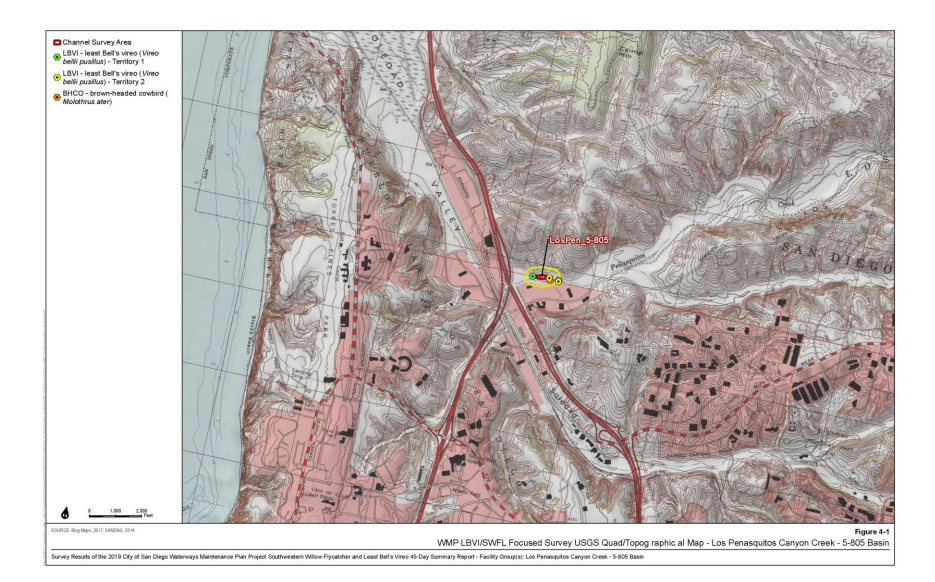


WMP LBVI/SWFL Focused Survey Results - 5505 Friars Road

Survey Results of the 2019 City of San Diego Waterways Maintenance Plan Project Southwestern Willow Flycatcher and Least Bell's Vireo 45-Day Summary Report - Facility Group(s): 5505 Friars Road

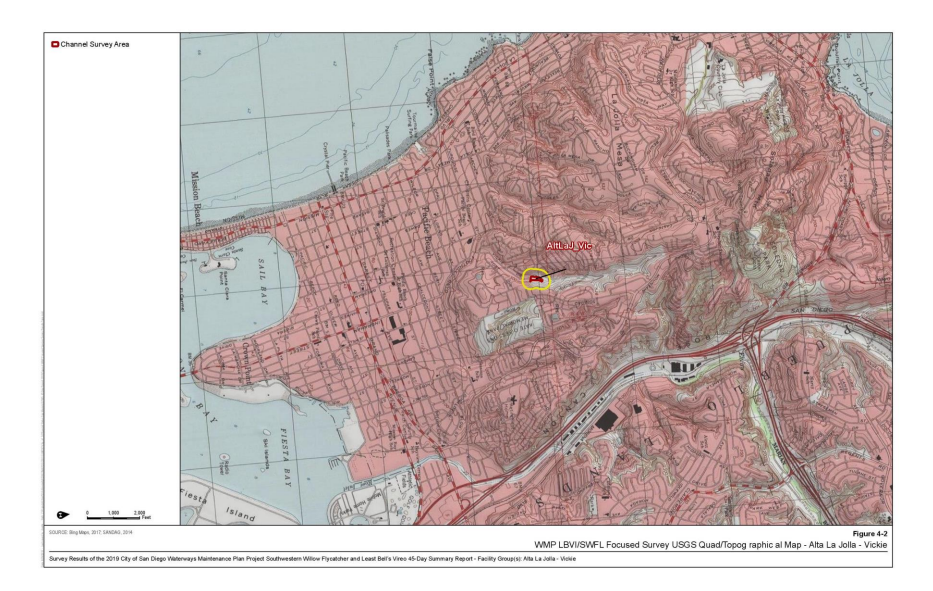


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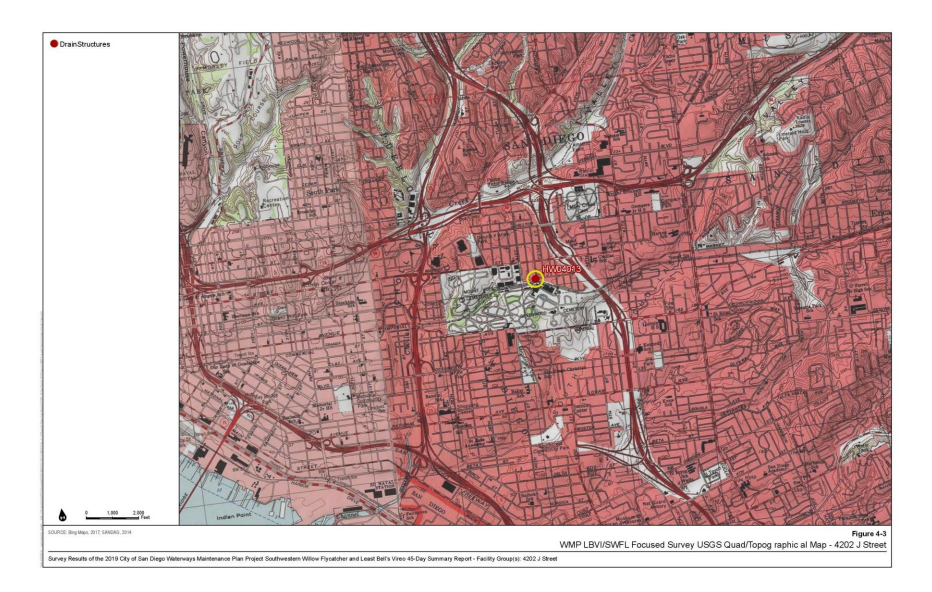


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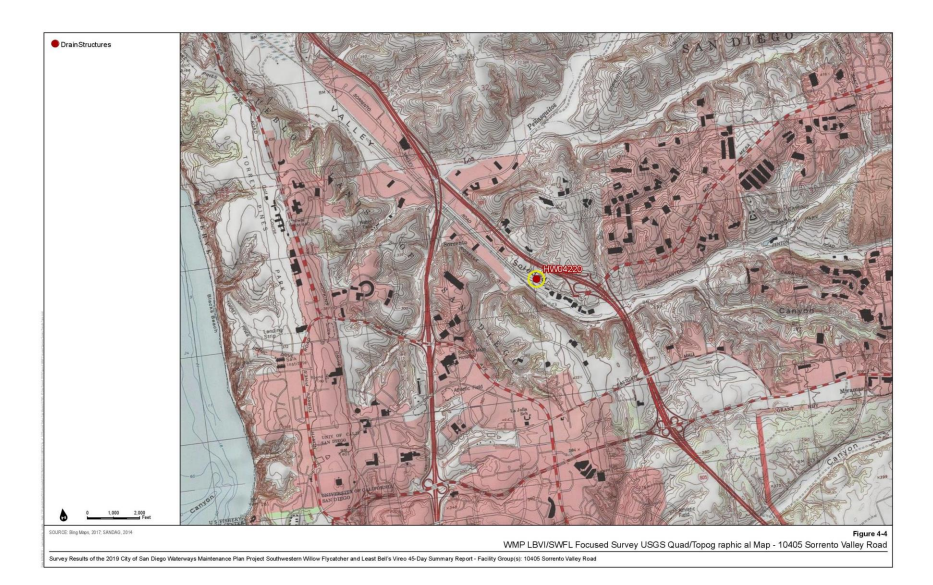


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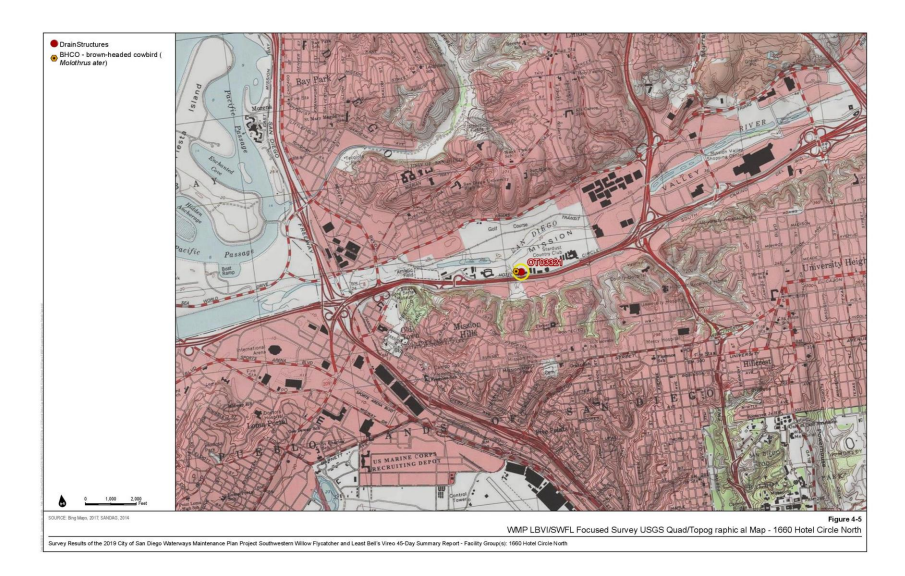


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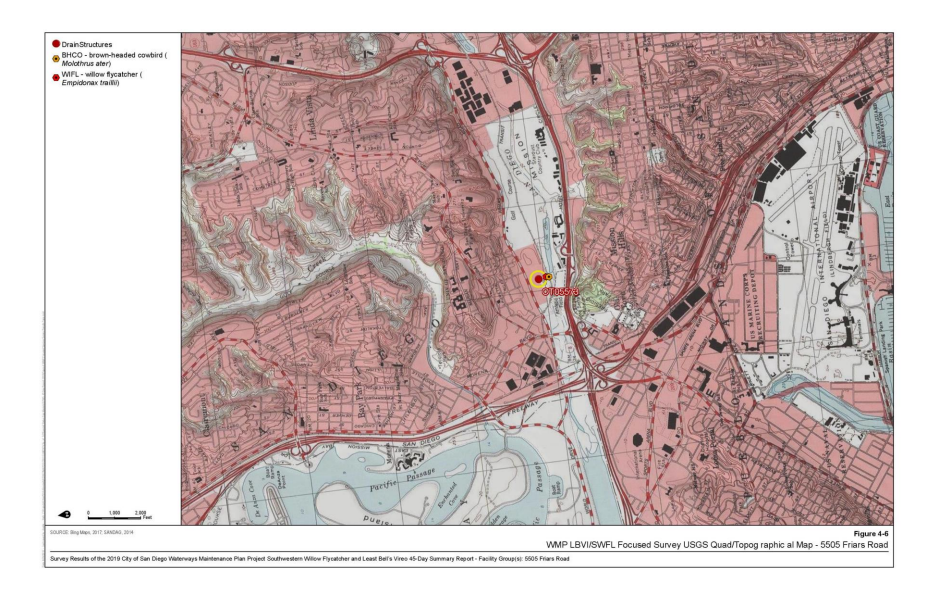


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# APPENDIX A

Survey Results During City of San Diego's Waterways Maintenance Plan Project SWFL/LBVI Surveys 2019



			Survey	Surveyo	Start	End	Weather (°F; cloud cover; wind	
Facility Group	Survey	Date	Туре	r	Time	Time	speed)	Results/Observations
							· · ·	No LBVI, SWFL, BHCO, or any
							56 F; 90% CC; 0	other sensitive species
	1	4/19/2019	LBVI	SML	700	745	mph	observed.
								No LBVI, SWFL, BHCO, or any
	2	5/3/2019	LBVI	CNAL	630	700	57 F; 100% CC; 0	other sensitive species
	2	5/5/2019	LDVI	SML	050	700	mph	observed. No LBVI, SWFL, BHCO, or any
							64 F; 100%; 0-1	other sensitive species
	3	5/15/2019	LBVI	BLM	930	1000	mph	observed.
								No LBVI, SWFL, BHCO, or any
							64 F; 15% CC; 5-10	other sensitive species
10405 Sorrento	4	5/29/2019	LBVI	BLM	855	925	mph	observed.
Valley Road							74 5 00/ 00 5 7	No LBVI, SWFL, BHCO, or any
	5	6/10/2019	LBVI	BLM	1000	1030	71 F; 0% CC; 5-7 mph	other sensitive species observed.
		0/10/2019	LDVI	DLIVI	1000	1050	прп	No LBVI, SWFL, BHCO, or any
							66 F; 100% CC; 0-3	other sensitive species
	6	6/20/2019	LBVI	BLM	830	920	mph	observed.
								No LBVI, SWFL, BHCO, or any
							65 F; 80% CC; 3-5	other sensitive species
	7	7/2/2019	LBVI	SML	720	750	mph	observed.
							72 5. 100% 66. 0	No LBVI, SWFL, BHCO, or any
	8	7/15/2019	LBVI	SML	815	845	72 F; 100% CC; 0 mph	other sensitive species observed.
	0	1/10/2010	LDVI	SIVIE	010	015	61F; 100-90%, 0-2	LBVI, YWAR, and BHCO
	1	4/19/2019	LBVI 1	BSL	630	730	mph	present. No SWFL detected.
							61-61F; 100% 0-2	LBVI, YWAR, and BHCO
	2	4/29/2019	LBVI 2	BSL	640	730	mph	present. No SWFL detected.
							61 F; 100%; 0-3	LBVI, YWAR, and BHCO
	3	5/10/2019	LBVI 3	BSL	715	800	mph	present. No SWFL detected.
	1	5/24/2019	SWFL 1	BSL	630	715	50-55F; 0%; 0-2	LBVI, RIRA, YWAR, and BHCO present. No SWFL detected.
	1	5/24/2019	SVVFL I	DOL	050	/15	mph	2 LBVI territories present
							55-56F; 0%; 1-3	(western is confirmed pair).
	4	5/24/2019	LBVI 4	BSL	715	800	mph	No SWFL detected.
Los Penasquitos							63-64F; 100%; 0-2	LBVI, YWAR, and BHCO
Canyon Creek	2	6/4/2019	SWFL2	BSL	615	700	mph; light drizzle	present. No SWFL detected.
canyon creek								One LBVI territory detected
	_	<i></i>					64F; 100% 0-2	(western not detected). No
	5	6/4/2019	LBVI 5	BSL	700	730	mph	SWFL detected.
							63F; 100%; 0-2	2 RIRA counter calling, LBVI, COHA, BHCO, and YWAR
	3	6/14/2019	SWFL 3	BSL	600	630	mph	present. No SWFL detected.
		-,,						One LBVI territory detected
							63F; 100%; 0-2	(western not detected). No
	6	6/14/2019	LBVI 6	BSL	630	710	mph	SWFL detected.
							64F; 100%; 0-2	YWAR and BHCO present. No
	4	7/3/2019	SWFL4	BSL	615	635	mph	LBVI or SWFL detected

### Least Bell's Vireo and Southwestern Willow Flycatcher Focused Survey – Date, Time, Weather Conditions, Surveyors, and Observations



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							Weather (°F;	
			Survey	Surveyo	Start	End	cloud cover; wind	
Facility Group	Survey	Date	Туре	r	Time	Time	speed)	Results/Observations
	_	- 10 10 0 1 0					64F; 100%; 0-2	
	7	7/3/2019	LBVI 7	BSL	635	710	mph	No LBVI or SWFL detected.
	-	7/46/2010		DCI.	645	650	64F; 100%; 0-1	YWAR and BHCO present. No
	5	7/16/2019	SWFL 5	BSL	615	650	mph	LBVI or SWFL detected.
	0	7/46/2010		DCI.	650	720	64F; 100%; 0-1	YWAR and BHCO present. No
	8	7/16/2019	LBVI 8	BSL	650	730	mph	LBVI or SWFL detected.
							63 F; 10% CC; 0	No LBVI, SWFL, BHCO, or any other sensitive species
	1	4/19/2019	LBVI	SML	800	845	mph	observed.
	1	4/13/2013	LDVI	SIVIL	800	845	прп	No LBVI, SWFL, BHCO, or any
							58 F; 100% CC; 0	other sensitive species
	2	5/3/2019	LBVI	SML	930	950	mph	observed.
		0,0,2020		02		550	p	No LBVI, SWFL, BHCO, or any
							64 F; 100% CC; 0	other sensitive species
	3	5/15/2019	LBVI	BLM	730	800	mph	observed.
								No LBVI, SWFL, BHCO, or any
							64 F; 100% CC; 2-4	other sensitive species
4202 J Street	4	5/30/2019	LBVI	BLM	855	925	mph	observed.
4202 J Street								No LBVI, SWFL, BHCO, or any
							72F; 10% CC; 1-2	other sensitive species
	5	6/10/2019	LBVI	BLM	900	930	mph	observed.
								No LBVI, SWFL, BHCO, or any
							64 F; 100% CC; 2-4	other sensitive species
	6	6/21/2019	LBVI	BLM	845	915	mph	observed.
								No LBVI, SWFL, BHCO, or any
	_	- /= /=					69 F; 0% CC; 0-1	other sensitive species
	7	7/2/2019	LBVI	SML	1000	1030	mph	observed.
								No LBVI, SWFL, BHCO, or any
	0	7/15/2010		CNAL	1020	1100	76 F; 0% CC; 1-3	other sensitive species
	8	7/15/2019	LBVI	SML	1030	1100	mph	observed.
							67 F; 10% CC; 0	No LBVI, SWFL, BHCO, or any other sensitive species
	1	4/19/2019	LBVI	SML	900	945	mph	observed.
	-	4/15/2015	LDVI	SIVIL	500	545	прп	No LBVI, SWFL, BHCO, or any
							57 F; 100% CC; 0	other sensitive species
	2	5/3/2019	LBVI	SML	900	924	mph	observed.
		-, -,						YWAR present; female BHCO
							64 F; 100% CC; 0	documented during survey;
	3	5/15/2019	LBVI	BLM	825	900	mph	No LBVI or SWFL observed
1660 Hotel							64 F; 100% CC; 2-4	YWAR present; No LBVI,
Circle North	4	5/30/2019	LBVI	BLM	945	1015	mph	SWFL, or BHCO observed.
							90 F; 0% CC; 3-5	YWAR present; No LBVI,
	5	6/10/2019	LBVI	SML	1025	1100	mph	SWFL, or BHCO observed.
							64 F; 100% CC; 2-4	YWAR present; No LBVI,
	6	6/20/2019	LBVI	BLM	930	1000	mph	SWFL, or BHCO observed.
							68 F; 10% CC; 3-5	YWAR present; No LBVI,
	7	7/2/2019	LBVI	SML	920	945	mph	SWFL, or BHCO observed.
	_	- / - /					75 F, 80% CC, 0-1	YWAR present; No LBVI,
	8	7/15/2019	LBVI	SML	945	1015	mph	SWFL, or BHCO observed.



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							Weather (°F;	
			Survey	Surveyo	Start	End	cloud cover; wind	
Facility Group	Survey	Date	Туре	r	Time	Time	speed)	Results/Observations
								No LBVI, SWFL, or BHCO
							66F; 20-40%, 1-5	observed; YWAR, COHA
	1	4/19/2019	LBVI 1	BSL	945	1030	mph	present
							59-63; 100%; 2-6	No LBVI, SWFL, or BHCO
	2	4/29/2019	LBVI 2	BSL	940	1030	mph	observed; YWAR present
							61F; 100%; 1-3	No LBVI, SWFL observed;
	3	5/10/2019	LBVI 3	BSL	825	930	mph	YWAR, YBCH, BHCO present
								WIFL* suspected migrant,
		- 12 4 12 2 4 2		D.C.I	04.0		59-62F; 0%; 0-2	gave several "whit" calls in
	1	5/24/2019	SWFL 1	BSL	810	840	mph	response to playback
		- ( (						No LBVI, SWFL, or BHCO
	4	5/24/2019	LBVI 4	BSL	840	910	62F; 0% 0-2 mph	observed; YBCH present
								No LBVI, SWFL, BHCO, or any
								other sensitive species
								observed. No WIFL detected,
5505 Friars		<i></i>					62F; 100%; 1-2	confirming migrant on May
Road	2	6/4/2019	SWFL2	BSL	740	800	mph	24.
	_	- / - /					62F; 100%; 1-2	No LBVI, SWFL observed;
	5	6/4/2019	LBVI 5	BSL	800	820	mph	YWAR, YBCH, BHCO present
							63-64F; 100% 0-1	No LBVI, SWFL observed;
	3	6/14/2019	SWFL 3	BSL	720	750	mph	YWAR, YBCH, 3 BHCO present
							64F; 100%; 0-1	No LBVI, SWFL observed;
	6	6/14/2019	LBVI 6	BSL	750	815	mph	YWAR, YBCH, 3 BHCO present
								No LBVI, SWFL, or BHCO
							65F; 100%; 0-2	observed; YWAR and YBCH
	4	7/3/2019	SWFL4	BSL	825	840	mph	present
								No LBVI, SWFL, or BHCO
							65F; 100%; 0-2	observed; YWAR and YBCH
	7	7/3/2019	LBVI 7	BSL	840	900	mph	present
							64F; 100%; 0-1	No LBVI, SWFL observed;
	5	7/16/2019	SWFL 5	BSL	740	800	mph	YWAR, YBCH, 3 BHCO present
							64-65 F; 100% CC;	No LBVI, SWFL observed;
	8	7/16/2019	LBVI 8	BSL	800	830	0-1 mph	YWAR, YBCH, 3 BHCO present
								No LBVI, SWFL, BHCO, or any
							60 F; 50% CC; 0	other sensitive species
	1	4/20/2019	LBVI	BLM	730	900	mph	observed.
								No LBVI, SWFL, BHCO, or any
		- /- /					57 F; 100% CC; 0	other sensitive species
	2	5/3/2019	LBVI	SML	717	812	mph	observed.
								No LBVI, SWFL, BHCO, or any
Alta La Jolla-		- / /					70 F; 40% CC; 0-3	other sensitive species
Vickie	3	5/14/2019	LBVI	SML	1015	1115	mph	observed.
		E /20 /2015			050	1000	65 F; 15% CC, 5-10	No LBVI, SWFL, or BHCO
	4	5/29/2019	LBVI	BLM	950	1020	mph	observed. YBCH present
					_		80 F; 0% CC, 2-5	No LBVI, SWFL, or BHCO
	5	6/10/2019	LBVI	SML	815	845	mph	observed. YBCH present
								No LBVI, SWFL, BHCO, or any
	-	a /a = /= = =					68 F; 100% CC, 3-5	other sensitive species
	6	6/20/2019	LBVI	SML	945	1100	mph	observed.



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			Survey	Surveyo	Start	End	Weather (°F; cloud cover; wind	
Facility Group	Survey	Date	Туре	r	Time	Time	speed)	Results/Observations
								No LBVI, SWFL, BHCO, or any
							75-79F, 80-0% CC,	other sensitive species
	7	7/2/2019	LBVI	SML	815	900	0-3 mph	observed.
							78F, 70% CC, 0-3	No LBVI, SWFL, or BHCO
	8	7/15/2019	LBVI	SML	900	930	mph	observed. YBCH present

Surveyor: BSL = Brian Lohstroh, SML = Shelley Lawrence, BLM = Brynne Mulrooney



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## **APPENDIX B**

Wildlife Species Detected During City of San Diego's Waterways Maintenance Plan Project SWFL/LBVI Surveys 2019



Common Name	Scientific Name	Order	Family	Status
		nd Amphibians	-	
Bullfrog (invasive alien)	Lithobates catesbeianus	Anura	Ranidae	None
Great Basin Fence Lizard	Sceloporus occidentalis longipes	Squamata	Phrynosomatidae	None
California Side- blotched Lizard	Uta stansburiana elegans	Squamata	Phrynosomatidae	None
		Avian	1	
Mallard	Anas platyrhynchos	Anseriformes	Anatidae	None
Eurasian Collared- Dove*	Streptopelia decaocto	Columbiformes	Columbidae	None
Mourning Dove	Zenaida macroura	Columbiformes	Columbidae	None
White-throated Swift	Aeronautes saxatalis	Caprimulgiformes	Apodidae	None
Anna's Hummingbird	Calypte anna	Apodiformes	Trochilidae	None
Selasphorus Hummingbird	Selasphorus sp.	Apodiformes	Trochilidae	None
Light-footed Ridgway's Rail	Rallus obsoletus levipes	Gruiformes	Rallidae	FE, SE, FP
Killdeer	Charadrius vociferus	Charadriiformes	Charadriidae	None
Western Gull	Larus occidentalis	Charadriiformes	Laridae	None
Great Egret	Ardea alba	Pelecaniformes	Ardeidae	None
Snowy Egret	Egretta thula	Pelecaniformes	Ardeidae	None
Green Heron	Butorides virescens	Pelecaniformes	Ardeidae	None
Cooper's Hawk	Accipiter cooperii	Accipitriformes	Accipitridae	WL
Red-shouldered Hawk	Buteo lineatus	Accipitriformes	Accipitridae	None
Red-tailed Hawk	Buteo jamaicensis	Accipitriformes	Accipitridae	None
Nuttall's Woodpecker	Picoides nuttallii	Piciformes	Picidae	None
Downy Woodpecker	Picoides pubescens	Piciformes	Picidae	None
American Kestrel	Falco sparverius	Falconiformes	Falconidae	None
Red-crowned Parrot*	, Amazona viridigenalis	Psittaciformes	Psittacidae	None
Willow Flycatcher (migrant)	Empidonax traillii	Passeriformes	Tyrannidae	SE-Nesting
Pacific-slope Flycatcher	Empidonax difficilis	Passeriformes	Tyrannidae	None



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01 38				
Black Phoebe	Sayornis nigricans	Passeriformes	Tyrannidae	None
Say's Phoebe	Sayornis saya	Passeriformes	Tyrannidae	None
Ash-throated Flycatcher	Myiarchus cinerascens	Passeriformes	Tyrannidae	None
Cassin's Kingbird	Tyrannus vociferans	Passeriformes	Tyrannidae	None
Western Kingbird	Tyrannus verticalis	Passeriformes	Tyrannidae	None
Least Bell's Vireo	Vireo bellii pusillus	Passeriformes	, Vireonidae	FE, SE, SSC
Hutton's Vireo	Vireo huttoni	Passeriformes	Vireonidae	None
Warbling Vireo	Vireo gilvus	Passeriformes	Vireonidae	None
California Scrub-Jay	Aphelocoma californica	Passeriformes	Corvidae	None
American Crow	Corvus brachyrhynchos	Passeriformes	Corvidae	None
Common Raven	Corvus corax	Passeriformes	Corvidae	None
Northern Rough- winged Swallow	Stelgidopteryx serripennis	Passeriformes	Hirundinidae	None
Cliff Swallow	Petrochelidon pyrrhonota	Passeriformes	Hirundinidae	None
Bushtit	Psaltriparus minimus	Passeriformes	Aegithalidae	None
House Wren	Troglodytes aedon	Passeriformes	Troglodytidae	None
Bewick's Wren	Thryomanes bewickii	Passeriformes	Troglodytidae	None
Coastal California Gnatcatcher	Polioptila californica californica	Passeriformes	Polioptilidae	FT, SSC
Wrentit	Chamaea fasciata	Passeriformes	Sylviidae	None
American Robin	Turdus migratorius	Passeriformes	Turdidae	None
California Thrasher	Toxostoma redivivum	Passeriformes	Mimidae	None
Northern Mockingbird	Mimus polyglottos	Passeriformes	Mimidae	None
European Starling *	Sturnus vulgaris	Passeriformes	Sturnidae	None
Phainopepla	Phainopepla nitens	Passeriformes	Ptiliogonatidae	None
Scaly-breasted Munia*	Lonchura punctulata	Passeriformes	Estrildidae	None
House Finch	Haemorhous mexicanus	Passeriformes	Fringillidae	None
Lesser Goldfinch	Spinus psaltria	Passeriformes	Fringillidae	None
Orange-crowned Warbler	Oreothlypis celata	Passeriformes	Parulidae	None
Common Yellowthroat	Geothlypis trichas	Passeriformes	Parulidae	None
Yellow Warbler	Setophaga petechia	Passeriformes	Parulidae	SSC
Wilson's Warbler	Cardellina pusilla	Passeriformes	Parulidae	None



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Yellow-breasted	lcteria virens	Passeriformes	Parulidae	SSC
		rassemonies	Parulluae	330
Chat				
Spotted Towhee	Pipilo maculatus	Passeriformes	Emberizidae	None
California Towhee	Melozone crissalis	Passeriformes	Emberizidae	None
Song Sparrow	Melospiza melodia	Passeriformes	Emberizidae	None
White-crowned	Zonotrichia leucophrys	Passeriformes	Emberizidae	None
sparrow				
Black-headed	Pheucticus	Passeriformes	Cardinalidae	None
Grosbeak	melanocephalus			
Blue Grosbeak	Passerina caerulea	Passeriformes	Cardinalidae	None
Red-winged	Agelaius phoeniceus	Passeriformes	Icteridae	None
Blackbird				
Brown-headed	Molothrus ater	Passeriformes	lcteridae	None
Cowbird				
Hooded Oriole	Icterus cucullatus	Passeriformes	Icteridae	None
	Μ	ammals		
Desert (Audubon)	Sylvilagus auduboni	Lagomorpha	Leporidae	None
Cottontail				
California Ground	Spermophilus beecheyi	Rodentia	Sciuridae	None
Squirrel	nudipes			
Southern Pocket	Thomomys bottae	Rodentia	Geomyidae	None
Gopher	sanctidiegi		,	

FE –Federally Endangered, FT-Federally Threatened, SE- State Endangered, FP – CDFW Fully Protected species, WL – California Department of Fish and Wildlife (CDFW) Watch List species, SSC – CDFW Species of Special Concern

\*Naturalized or Vagrant Species

 $RV-Rare \ vagrant$ 



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# APPENDIX C

Willow Flycatcher Survey and Detection Forms City of San Diego's Waterways Maintenance Plan Project SWFL Surveys 2019



#### Willow Flycatcher (WIFL) Survey and Detection Form (revised April 2010)

USGS Qua	Waterways M ad Name <u>La</u> rer, Wetland,	Jolla				State_CACoun Elevation_5	ty <u>San</u>	Diego	20	neters)
						ightings attached (as requ	ired)?		Yes×	No
		top: E <u>48</u> tes chang	1936 ed betwee			UTM UTM es for each survey in comm nation on back of this	Zone _ ents se	11 S ction	84 (See inst	
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Nest(s) Found?         Comments (e.g., bird behavior, or certain the certain the certain the certain the combined in the certain the certa		GPS Co (this is individu	oordina an opti 1als, pa rvey).	tes for WIFL Do onal column for irs, or groups of Include additior	documenting f birds found on	
Survey #1 Observer(s)	Date 5/24/19					One WIFL giving several	#Birds	Sex	UTM E	UTM N
B. Lohstroh	Start 0810 Stop 0840 Total hrs <u>0.5</u>	1	0	0	N	'whit' calls in response to recorded vocalization.	1		482148	3624983
Survey # 2 Observer(s) B. Lohstroh	Date 6/4/19 Start 0740 Stop 0800 Total hrs 0.33	0	0	0	N		#Birds	Sex	UTM E	UTM N
Survey # 3 Observer(s) B. Lohstroh	Date 6/14/19 Start 0720 Stop 0750 Total hrs <u>0.5</u>	0	0	0	N	3 BHCO Present	#Birds	Sex	UTME	UTM N
Survey # 4 Observer(s) B. Lohstroh	Date 7/3/19 Start 0825 Stop 0840 Total hrs <u>25</u>	0	0	0	N		#Birds	Sex	UTM E	UTM N
Survey # 5 Observer(s) B. Lohstroh	Date 7/16/19 Start 0740 Stop 0800 Total hrs <u>.33</u>	0	0	0	N	3 BHCO Present	#Birds	Sex	UTM E	UTM N
Overall Site St Totals do not equa each column. Inch resident adults. D migrants, nestling gadeling	l the sum of ide only o not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycatcl				
fledglings. Be careful not to a individuals. Total Survey Hrs_		0	0	0	0	If yes, report color combin section on back of form an				8
	Individual E			000000.0		Date Report Completed				

US Fish and Wildlife Service Permit # TE-063608-6 State Wildlife Agency Permit # SC-4230
Submit form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.



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#### Fill in the following information completely. Submit form by September 1st. Retain a copy for your records.

Phone #	(858) 750-9300
E-mail	blohstroh@balkbiological.com
Date Re	port Completed
Yes	No Not Applicable _X
Yes	No If no, summarize below.
Yes X	No If no, summarize below.
State Diego	Tribal Private
	Date Re Yes Yes Yes _X State

Length of area surveyed: 0.2 (km)

Vegetation Characteristics: Check (only one) category that best describes the predominant tree/shrub foliar layer at this site:

Native broadleaf	plants (	(entirely	or almost	entirely,	> 90% native)

X Mixed native and exotic plants (mostly native, 50 - 90% native)

Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)

Exotic/introduced plants (entirely or almost entirely, > 90% exotic)

Identify the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. Salix lasiolepis, Salix gooddingii, Platanus racemosa

Average height of canopy (Do not include a range): 12 (meters)

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

A light commuter rail line (San Diego Trolley) runs through the survey area. Site is a small vegetation maintenance area.

Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

#### Territory Summary Table. Provide the following information for each verified territory at your site.

Attach additional sheets if necessary



#### Willow Flycatcher (WIFL) Survey and Detection Form (revised April 2010)

USGS Qu	ad Name_De	l Mar				State_CACour Elevation_10	ty San	Diego	(m	eters)
	ver, Wetland, by of USGS 1					ightings attached (as requ	uired)?	J	Yes_X I	Vo
•		top: E_47 tes chang	9638 ed betwee			UTM UTM es for each survey in comm nation on back of this	Zone _	11 S ction o	(See instru n back of thi	
Survey # Observer(s) (Full Name)	Date (m/d/y) Survey time	Number of Adult WIFLs	Estimated Number of Pairs	Estimated Number of Territories	Comments (e.g., bird behavior, evidence of pairs or breeding; y or N potential threats [livestock, f cowbirds, <i>Diorhabda</i> spp.]). If		GPS Co (this is individu	oordinate an option 1als, pain rvey). In	es for WIFL Det nal column for d rs, or groups of l nclude additiona	locumenting birds found on
Survey # 1 Observer(s) B. Lohstroh	Date 5/24/19 Start 0630 Stop 0715 Total hrs <u>0.75</u>	0	0	0	N	1 BHCO Present	#Birds	Sex	UTM E	UTM N
Survey # 2 Observer(s) B. Lohstroh	Date 6/4/19 Start 0615 Stop 0700 Total hrs 0.75	0	0	0	N	1 BHCO Present	#Birds	Sex	UTM E	UTM N
Survey # 3 Observer(s) B. Lohstroh	Date 6/14/19 Start 0600 Stop 0630 Total hrs <u>0.5</u>	0	0	0	N	1 BHCO Present	#Birds	Sex	UTM E	UTM N
Survey # 4 Observer(s) B. Lohstroh	Date 7/3/19 Start 0615 Stop 0635 Total hrs <u>.33</u>	0	0	0	N	1 BHCO Present	#Birds	Sex	UTM E	UTM N
Survey # 5 Observer(s) B. Lohstroh	Date 7/16/19 Start 0615 Stop 0650 Total hrs 0.58	0	0	0	N	2 BHCO Present	#Birds	Sex	UTM E	UTM N
Overall Site S Totals do not equ each column. Incl resident adults. E migrants, nestling fledelings	al the sum of ude only )o not include	Total Adult Residents	Total Pairs	Total Territories	Total Nests	Were any Willow Flycatchers color-banded? Yes				
fledglings. Be careful not to double count individuals. Total Survey Hrs 2.91		0	0	0	If yes, report color combination(s) in the comments section on back of form and report to USFWS.					
Reporting	Individual E			000000.0		Date Report Complete	d1			-

US Fish and Wildlife Service Permit # TE-063608-6 State Wildlife Agency Permit # SC-4230
Submit form to USFWS and State Wildlife Agency by September 1<sup>st</sup>. Retain a copy for your records.



#### Fill in the following information completely. <u>Submit</u> form by September 1<sup>st</sup>. Retain a copy for your records.

Reporting Individual Brian Lohstroh	Phone #	(858)	750-9300			
Affiliation Balk Biological	E-mail	nail blohstroh@balkbiological.com				
Site Name Waterways Maintenance Plan: Los Penasquitos	Date Re	port Co	mpleted			
Was this site surveyed in a previous year? Yes <u>No</u> Unknown <u>X</u> Did you verify that this site name is consistent with that used in previous ye If site name is different, what name(s) was used in the past?	ars? Yes	No	Not Applicable			
If site was surveyed last year, did you survey the same general area this yea	r? Yes	No	If no, summarize below.			
Did you survey the same general area during each visit to this site this year	Yes X	No	If no, summarize below.			
Management Authority for Survey Area: Federal Municipal/Coun Name of Management Entity or Owner (e.g., Tonto National Forest) <u>City O</u>		Tril	oal Private			

Length of area surveyed: 0.5 (km)

Vegetation Characteristics: Check (only one) category that best describes the predominant tree/shrub foliar layer at this site:

Χ	Native broadleaf plants (entirely or almost entirely, > 90% native)
·	Mixed native and exotic plants (mostly native, 50 - 90% native)
·;	Mixed native and exotic plants (mostly exotic, 50 - 90% exotic)
	Exotic/introduced plants (entirely or almost entirely, > 90% exotic)
	y the 2-3 predominant tree/shrub species in order of dominance. Use scientific names. siolepis, Baccharis salicifolia, Salix laevigata

Average height of canopy (Do not include a range): 8 (meters)

Attach the following: 1) copy of USGS quad/topographical map (REQUIRED) of survey area, outlining survey site and location of WIFL detections; 2) sketch or aerial photo showing site location, patch shape, survey route, location of any detected WIFLs or their nests; 3) photos of the interior of the patch, exterior of the patch, and overall site. Describe any unique habitat features in Comments.

Comments (such as start and end coordinates of survey area if changed among surveys, supplemental visits to sites, unique habitat features. Attach additional sheets if necessary.

Flood control berms present, stream somewhat channelized. Site is a small vegetation maintenance area.

Territory Number	All Dates Detected	UTM E	UTM N	Pair Confirmed? Y or N	Nest Found? Y or N	Description of How You Confirmed Territory and Breeding Status (e.g., vocalization type, pair interactions, nesting attempts, behavior)

#### Territory Summary Table. Provide the following information for each verified territory at your site.

Attach additional sheets if necessary



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# **APPENDIX E**

Survey Site Photos City of San Diego's Waterways Maintenance Plan Project SWFL Surveys 2019



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**Photo 1:** Riparian habitat at the Friars and Colusa site. Willows, mule fat and Canary Island date palms are visible.



**Photo 2:** View from within riparian habitat at the Friars and Colusa site. Willows are visible at right, with a Canary Island date palms at left.



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**Photo 3:** Riparian habitat at the Friars and Colusa site. Willows are visible in the background with southwestern spiny rush, goldenbush and annual grasses visible in the foreground.



**Photo 4:** Riparian habitat at the Los Peñasquitos Canyon Creek site. Willows are visible in the background with mule fat and cattails visible in the foreground.



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**Photo 5:** Riparian habitat at the Los Peñasquitos Canyon Creek site. Willows are visible in the background, pickleweed and tamarisk at center and coastal sage scrub is visible in the foreground.



**Photo 6:** Riparian habitat at the Los Peñasquitos Canyon Creek site. Willows are visible in the background with pickleweed and tamarisk in the foreground.



# APPENDIX D Special-Status Plant Species Potential to Occur

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Abronia maritima	red sand- verbena	None/None/4.2/ None	Coastal dunes/perennial herb/Feb–Nov/0– 328	X	X	X	Х	X	X	Х	X	Not expected the San Diegu Pueblo San D The San Dieg elevation ran
Acanthomintha ilicifolia	San Diego thorn-mint	FT/CE/1B.1/ Narrow Endemic	Chaparral, coastal scrub, valley and foothill grassland, vernal pools; clay, openings/annual herb/Apr– June/33–3150	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c suitable vege
Acmispon prostratus	Nuttall's acmispon	None/None/ 1B.1/ Covered	Coastal dunes, coastal scrub (sandy)/annual herb/Mar–June (July)/0–33	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	X	L <sup>61-66</sup>	Low potentia Mission Bay, Watersheds B occur within habitat. San I the species' k
Adolphia californica	California adolphia	None/None/ 2B.1/None	Chaparral, coastal scrub, valley and foothill grassland; clay/perennial deciduous shrub/Dec– May/33–2428	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup> , D <sup>27</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Observed wit Low potentia Mission Bay, Watersheds a Watershed ba occur in San I vegetation.

ed to occur. No suitable dune habitat present within guito, Peñasquitos, Mission Bay, San Diego River, Diego, Sweetwater, Otay, and Tijuana watersheds. eguito Watershed is outside of the species' known inge.

ial to occur within facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur in San Dieguito and Otay Watersheds that lack getation.

ial to occur within facility groups in Peñasquitos, v, San Diego River, Pueblo San Diego, and Tijuana s based on negative focused surveys. Not expected to n San Dieguito and Otay Watersheds that lack suitable n Dieguito and Sweetwater Watersheds are outside of known elevation range.

vithin 1 facility group in San Diego River Watershed. ial to occur within facility groups in Peñasquitos, v, Pueblo San Diego, Sweetwater, and Tijuana s and other facility groups within the San Diego River based on negative focused surveys. Not expected to n Dieguito and Otay Watersheds that lack suitable

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Agave shawii var. shawii	Shaw's agave	None/None/2B.1 /Narrow Endemic	Coastal bluff scrub, coastal scrub/perennial leaf succulent/Sep– May/10–394	Х	X	X	X	X	X	X	X	Not expected not expected Diego River, F Watersheds. Bay, and Otay the species' k
Ambrosia chenopodiifolia	San Diego bur-sage	None/None/ 2B.1/None	Coastal scrub/perennial shrub/Apr– June/180–509	Х	Х	X	Х	X	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Tijuana Wate expected to c lack suitable San Diego Riv outside of the
Ambrosia monogyra	singlewhorl burrobrush	None/None/ 2B.2/None	Chaparral, Sonoran desert scrub; sandy/perennial shrub/Aug– Nov/33–1640	Х	L <sup>3-12</sup>	X	L <sup>20-22, 25-33</sup> , D <sup>23, 24</sup>	L <sup>34-42, 44, 46, 49-57</sup> , D <sup>43, 45, 47, 48</sup>	L <sup>58</sup>	Х	L <sup>62-66</sup> , D <sup>61</sup>	Observed wit groups Puebl Watersheds. the Peñasqui groups in the Watersheds b occur within t that lack suita
Ambrosia pumila	San Diego ambrosia	FE/None /1B.1/Narrow Endemic	Chaparral, coastal scrub, valley and foothill grassland, vernal pools; sandy loam or clay, often in disturbed areas, sometimes alkaline/perennial rhizomatous herb/Apr–Oct/66– 1362	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L 61-66	Low potential Mission Bay, 1 Tijuana Water expected to c that lack suita

ed to occur. This species is limited to the coast and ed to occur within Peñasquitos, Mission Bay, San , Pueblo San Diego, Sweetwater, and Tijuana s. No suitable habitat within the San Dieguito, Mission ray Watersheds. San Dieguito Watershed is outside of known elevation range.

ial to occur within facility groups in Sweetwater and cersheds based on negative focused surveys. Not occur within San Dieguito and Otay Watersheds that e vegetation. San Dieguito, Peñasquitos, Mission Bay, River, Pueblo San Diego, and Otay Watersheds are he species' known geographic range.

vithin 2 facility groups in San Diego River, 4 facility blo San Diego, and 1 facility group in Tijuana s. Low potential to occur within other facility groups in uitos, and Sweetwater Watersheds, and other facility he San Diego River, Pueblo San Diego, and Tijuana s based on negative focused surveys. Not expected to in the San Dieguito, Mission Bay, and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Aphanisma blitoides	aphanisma	None/None/ 1B.2/Narrow Endemic	Coastal bluff scrub, coastal dunes, coastal scrub; sandy or gravelly/annual herb/Mar– June/3–1001	Х	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita
Arctostaphylos glandulosa ssp. crassifolia	Del Mar manzanita	FE/None/ 1B.1/Covered	Chaparral (maritime, sandy)/perennial evergreen shrub/Dec– June/0–1198	X	L <sup>3-12</sup>	X	Х	X	X	X	X	Low potentia Watershed b occur within Tijuana Wate River, Pueblo the species' k
Arctostaphylos otayensis	Otay manzanita	None/None/ 1B.2/Covered	Chaparral, cismontane woodland; metavolcanic/per ennial evergreen shrub/Jan– Apr/902–5577	Х	X	X	Х	X	X	X	X	Not expected San Dieguito, Peñasquitos, are outside o range. Pueblo are outside o
Arctostaphylos rainbowensis	Rainbow manzanita	None/None/ 1B.1/None	Chaparral/perenn ial evergreen shrub/Dec- Mar/673-2198	Х	X	X	Х	X	X	X	X	Not expected San Dieguito, Otay Watersh and Tijuana V elevation and Diego Waters range. San Di known geogr

ial to occur within facility groups in the Peñasquitos, v, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Peñasquitos based on negative focused surveys. Not expected to n San Dieguito, Mission Bay, Sweetwater, Otay, and tersheds that lack suitable vegetation. San Diego lo San Diego, and Tijuana Watersheds are outside of ' known geographic range.

ed to occur. There is no suitable vegetation within the to, Sweetwater, and Otay watersheds. San Dieguito, os, Mission Bay, San Diego River, and Otay Watersheds e of the species' known elevation and geographic blo San Diego, Sweetwater, and Tijuana Watersheds e of the species' known elevation range.

ed to occur. There is no suitable vegetation within the to, Mission Bay, Pueblo San Diego, Sweetwater, and rsheds. Peñasquitos, Mission Bay, Sweetwater, Otay, a Watersheds are outside of the species' known nd geographic ranges. San Dieguito and Pueblo San ersheds are outside of the species' known elevation Diego River Watershed is outside of the species' graphic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Artemisia palmeri	San Diego sagewort	None/None/4.2/ None	Chaparral, coastal scrub, riparian forest, riparian scrub, riparian woodland; sandy, mesic/perennial deciduous shrub/(Feb) May– Sep/49–3002	L <sup>1, 2</sup>	L <sup>3-5, 11</sup> , D <sup>6-10, 12</sup>	L <sup>13, 15-</sup> <sup>19</sup> , D <sup>14</sup>	L <sup>20-26,28-33</sup> , , D <sup>27</sup>	L <sup>34-43, 45, 46, 48-</sup> 57, D <sup>44, 47</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L <sup>61-66</sup>	Observed wit 1 facility grou and 2 facility potential to o Sweetwater, a Peñasquitos, Watersheds b
Asplenium vespertinum	western spleenwort	None/None/4.2/ None	Chaparral, cismontane woodland, coastal scrub; rocky/perennial rhizomatous herb/Feb– June/591–3281	Х	L <sup>3-12</sup>	X	L <sup>20-33</sup>	X	X	Х	Х	Low potential and San Dieg surveys. Not o Watersheds t San Diego, Sw outside of the
Astragalus deanei	Dean's milk- vetch	None/None/1B.1 /None	Chaparral, cismontane woodland, coastal scrub, riparian forest/perennial herb/Feb– May/246–2280	X	Х	Х	X	X	Х	Х	X	Not expected San Diego Riv outside of the Otay Watersh range.
Astragalus oocarpus	San Diego milk-vetch	None/None/1B.2 /None	Chaparral (openings), cismontane woodland/perenn ial herb/May– Aug/1001–5000	Х	X	Х	X	X	X	Х	х	Not expected Dieguito, Swe Diego River, S species' know Peñasquitos, outside of the
Astragalus tener var. titi	coastal dunes milk-vetch	FE/CE/1B.1/ Narrow Endemic	Coastal bluff scrub (sandy), coastal dunes,	Х	Х	Х	X	X	Х	Х	Х	Not expected Dieguito, Peñ

vithin 5 facility groups and 1 structure in Peñasquitos, oup in Mission Bay, 1 facility group in San Diego River, y groups in Pueblo San Diego Watersheds. Low occur within other facility groups in San Dieguito, r, and Otay Watersheds, and other facility groups in s, Mission Bay, San Diego River, and Pueblo San Diego s based on negative focused surveys.

ial to occur within facility groups in the Peñasquitos, ego River Watersheds based on negative focused it expected to occur within San Dieguito, and Otay is that lack suitable vegetation. Mission Bay, Pueblo Sweetwater, Otay, and Tijuana Watersheds are he species' known elevation range.

ed to occur. San Dieguito, Peñasquitos, Mission Bay, River, Pueblo San Diego, and Tijuana Watersheds are the species' known geographic range. Sweetwater and sheds are outside of the species' known elevation

ed to occur. No suitable vegetation within the San weetwater, and Otay Watersheds. Mission Bay, San r, Sweetwater, and Otay Watersheds are outside of the own elevation and geographic range. San Dieguito, s, Pueblo San Diego, and Tijuana Watersheds are the species' known elevation range.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			coastal prairie (mesic); often vernally mesic areas/annual herb/Mar–May/3– 164									Diego, Sweet Watershed is
Atriplex coulteri	Coulter's saltbush	None/None/1B.2 /None	Coastal bluff scrub, coastal dunes, coastal scrub, valley and foothill grassland; alkaline or clay/perennial herb/Mar– Oct/10–1509	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita
Atriplex pacifica	South Coast saltscale	None/None/1B.2 /None	Coastal bluff scrub, coastal dunes, coastal scrub, playas/annual herb/Mar–Oct/0– 459	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to o that lack suit
Atriplex parishii	Parish's brittlescale	None/None/1B.1 /None	Chenopod scrub, playas, vernal pools; alkaline/annual herb/June– Oct/82–6234	X	X	X	X	X	X	X	X	Not expected Dieguito, Peñ Diego, Sweet Sweetwater, known geogr
Baccharis vanessae	Encinitas baccharis	FT/CE/1B.1/ Covered	Chaparral (maritime), cismontane woodland; sandstone/peren nial deciduous	X	L <sup>3-12</sup>	L <sup>13-19</sup>	X	X	X	X	X	Low potential Mission Bay V focused surv Otay, and Tiju Diego River, P species' know species' know

etwater, Otay, and Tijuana Watersheds. San Dieguito is outside of the species' known elevation range.

ial to occur within facility groups in the Peñasquitos, v, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. Mission Bay, r, and Tijuana Watersheds are outside of the species' graphic range.

al to occur within facility groups in the Peñasquitos and Watersheds in suitable vegetation based on negative veys. Not expected to occur within the San Dieguito, juana Watersheds that lack suitable vegetation. San Pueblo San Diego, and Sweetwater are outside of the wn geographic range. Otay Watershed is outside of the wn elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			shrub/Aug- Nov/197-2362									
Bahiopsis laciniata	San Diego County viguiera	None/None/4.2/ None	Chaparral, coastal scrub/perennial shrub/Feb–June (Aug)/197–2461	X	L <sup>3, 4, 6-12</sup> , D <sup>5</sup>	L <sup>15-19</sup> , D <sup>13, 14</sup>	L <sup>22, 25, 26, 28- 33</sup> , D <sup>20, 21, 23, 24, 27</sup>	L35, 36-42, 44, 46, 48, 50-57 J <sup>34,</sup> 43, 45, 47, 49	L <sup>58</sup>	Х	L <sup>62-64, 66</sup> , D <sup>61, 65</sup>	Observed wit in Mission Ba groups in Pue Watersheds. Sweetwater W Mission Bay, Watersheds b occur within s suitable vege
Berberis nevinii	Nevin's barberry	FE/CE/1B.1/ Covered	Chaparral, cismontane woodland, coastal scrub, riparian scrub; sandy or gravelly/perennia l evergreen shrub/Mar– June/230–2707	X	Х	X	X	X	X	Х	X	Not expected outside of the San Dieguito, San Diego, ar known geogr
Bergerocactus emoryi	golden- spined cereus	None/None/2B.2 /None	Closed-cone coniferous forest, chaparral, coastal scrub; sandy/perennial stem succulent/May– June/10–1296	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita
Bloomeria clevelandii	San Diego goldenstar	None/None/1B.1 /Covered	Chaparral, coastal scrub, valley and foothill grassland, vernal pools;	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Diego River, F Watersheds k occur within t

vithin 1 facility group in Peñasquitos, 2 facility groups Bay, 5 facility groups in San Diego River, 5 facility Tueblo San Diego, and 2 facility groups in Tijuana s. Low potential to occur within other facility groups in r Watershed, and other facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation.

ed to occur. Sweetwater and Otay Watersheds are he species' known elevation and geographic ranges. o, Peñasquitos, Mission Bay, San Diego River, Pueblo and Tijuana Watersheds are outside of the species' graphic range.

ial to occur within facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within Peñasquitos, Mission Bay, San , Pueblo San Diego, Sweetwater, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			clay/perennial bulbiferous herb/Apr– May/164–1526									suitable vege known elevat
Brodiaea filifolia	thread-leaved brodiaea	FT/CE/1B.1/ Covered	Chaparral (openings), cismontane woodland, coastal scrub, playas, valley and foothill grassland, vernal pools; often clay/perennial bulbiferous herb/Mar– June/82–3675	Х	L <sup>3-12</sup>	X	X	X	X	X	X	Low potentia Watershed by occur within suitable vege Diego, Sweet species' know the species' k
Brodiaea orcuttii	Orcutt's brodiaea	None/None/1B.1 /Covered	Closed-cone coniferous forest, chaparral, cismontane woodland, meadows and seeps, valley and foothill grassland, vernal pools; mesic, clay, sometimes serpentinite/pere nnial bulbiferous herb/May– July/98–5551	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	X	L <sup>61-66</sup>	Low potentia Peñasquitos, and Tijuana V expected to o suitable vege known elevat
Calandrinia breweri	Brewer's calandrinia	None/None/4.2/ None	Chaparral, coastal scrub; sandy or loamy, disturbed sites	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate

getation. Otay Watershed is outside of the species' vation range.

ial to occur within facility groups in the Peñasquitos based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. Mission Bay, San Diego River, Pueblo San etwater, and Tijuana Watersheds are outside of the own geographic range. Otay Watershed is outside of ' known elevation range.

ial to occur within facility groups in the San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, a Watersheds based on negative focused surveys. Not o occur within the Sweetwater Watershed that lacks getation. Otay Watershed is outside of the species' ration range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			and burns/annual herb/Mar– June/33–4003									expected to o lack suitable v
California macrophylla	round-leaved filaree	None/None/1B.2 /None	Cismontane woodland, valley and foothill grassland; clay/annual herb/Mar– May/49–3937	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	X	Low potential Mission Bay, S based on neg the San Diegu lack suitable v
Calochortus dunnii	Dunn's mariposa lily	None/CR /1B.2/Covered	Closed-cone coniferous forest, chaparral, valley and foothill grassland; gabbroic or metavolcanic, rocky/perennial bulbiferous herb/(Feb) Apr– June/607–6004	X	X	X	X	X	X	X	X	Not expected Dieguito, Swe Watershed is geographic ra Otay, and Tiju range. Peñasc of the species
Camissoniopsis Iewisii	Lewis' evening- primrose	None/None/3/ None	Coastal bluff scrub, cismontane woodland, coastal dunes, coastal scrub, valley and foothill grassland; sandy or clay/annual herb/Mar–May (June)/0–984	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita

o occur within San Dieguito and Otay Watersheds that e vegetation.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, and Pueblo San Diego Watersheds egative focused surveys. Not expected to occur within eguito, Sweetwater, Otay, and Tijuana Watersheds that e vegetation.

ed to occur. No suitable vegetation within the San weetwater, and Otay Watersheds. Mission Bay is outside of the species' known elevation and range. San Dieguito, Pueblo San Diego, Sweetwater, 'ijuana are outside of the species' known elevation asquitos and San Diego River Watersheds are outside ies' known geographic range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Carex obispoensis	San Luis Obispo sedge	None/None/1B.2 /None	Closed-cone coniferous forest, chaparral, coastal prairie, coastal scrub, valley and foothill grassland; often serpentinite seeps, sometimes gabbro; often on clay soils/perennial rhizomatous herb/Apr- June/33–2690	X	X	X	X	X	X	X	X	Not expected Dieguito and Mission Bay, Tijuana Wate range.
Castilleja plagiotoma	Mojave paintbrush	None/None/4.3/ None	Great Basin scrub (alluvial), Joshua tree woodland, lower montane coniferous forest, pinyon and juniper woodland/perenn ial herb (hemiparasitic)/A pr–June/984– 8202	X	X	X	X	X	X	X	X	Not expected Dieguito, Per Diego, Sweet Mission Bay, outside of th Peñasquitos, outside of th
Ceanothus cyaneus	Lakeside ceanothus	None/None/1B.2 /Covered	Closed-cone coniferous forest, chaparral/perenn ial evergreen shrub/Apr– June/771–2477	X	X	X	Х	X	X	X	X	Not expected Dieguito, Mis Dieguito, Per Sweetwater, species' knov
Ceanothus otayensis	Otay Mountain ceanothus	None/None/1B.2 /None	Chaparral (metavolcanic or gabbroic)/perenni al evergreen	Х	Х	X	Х	X	X	Х	Х	Not expected Dieguito, Mis Dieguito, Per

ted to occur. No suitable vegetation within the San nd Otay Watersheds. San Dieguito, Peñasquitos, ny, San Diego River, Pueblo San Diego, Sweetwater, and atersheds are outside of the species' known geographic

ted to occur. No suitable vegetation within the San Peñasquitos, Mission Bay, San Diego River, Pueblo San eetwater, Otay, and Tijuana Watersheds. San Dieguito, ny, San Diego River, Otay, and Tijuana Watersheds are the species' known elevation and geographic ranges. DS, Pueblo San Diego, and Sweetwater Watersheds are the species' known elevation range.

ted to occur. No suitable vegetation within the San Aission Bay, Sweetwater, and Otay Watersheds. San Peñasquitos, Mission Bay, Pueblo San Diego, er, Otay, and Tijuana Watersheds are outside of the nown elevation range.

ted to occur. No suitable vegetation within the San Aission Bay, Sweetwater, and Otay Watersheds. San Peñasquitos, Mission Bay, San Diego River, Pueblo San

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			shrub/Jan– Apr/1969–3609									Diego, Sweetw the species' k
Ceanothus verrucosus	wart- stemmed ceanothus	None/None/2B.2 /Covered	Chaparral/ perennial evergreen shrub/Dec– May/3–1247	Х	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	Х	Low potential Mission Bay, S based on neg the San Diegu suitable veget known geogra
Centromadia parryi ssp. australis	southern tarplant	None/None/1B.1 /None	Marshes and swamps (margins), valley and foothill grassland (vernally mesic), vernal pools/annual herb/May–Nov/0– 1575	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	X	X	X	X	X	Low potential Peñasquitos, focused surve Watershed th Pueblo San D outside of the
Centromadia pungens ssp. laevis	smooth tarplant	None/None/1B.1 /None	Chenopod scrub, meadows and seeps, playas, riparian woodland, valley and foothill grassland; alkaline/annual herb/Apr–Sep/0– 2100	L <sup>1, 2</sup>	L <sup>3-12</sup>	X	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	Х	Low potential Peñasquitos, based on neg the Sweetwat Mission Bay, ( species' know
Chaenactis glabriuscula var. orcuttiana	Orcutt's pincushion	None/None/1B.1 /None	Coastal bluff scrub (sandy), coastal dunes/annual herb/Jan–Aug/0– 328	Х	Х	X	Х	X	X	Х	Х	Not expected Dieguito, Peñ Diego, Sweetv Watershed is

etwater, Otay, and Tijuana Watersheds are outside of known elevation range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, and Pueblo San Diego Watersheds egative focused surveys. Not expected to occur within eguito, Sweetwater, and Otay Watersheds that lack getation. Tijuana Watershed is outside of the species' graphic range.

ial to occur within facility groups in the San Dieguito, s, and Mission Bay Watersheds based on negative rveys. Not expected to occur within the Sweetwater that lacks suitable vegetation. San Diego River, Diego, Sweetwater, Otay, and Tijuana Watersheds are the species' known geographic range.

ial to occur within facility groups in the San Dieguito, s, San Diego River, and Pueblo San Diego Watersheds egative focused surveys. Not expected to occur within ater Watershed that lacks suitable vegetation. , Otay, and Tijuana Watersheds are outside of the own geographic range.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. San Dieguito is outside of the species' known elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Chamaebatia australis	southern mountain misery	None/None/4.2/ None	Chaparral (gabbroic or metavolcanic)/ perennial evergreen shrub/Nov– May/984–3346	X	Х	X	X	X	X	X	X	Not expected Mission Bay, 2 Peñasquitos, Sweetwater, 0 species' know
Chloropyron maritimum ssp. maritimum	salt marsh bird's-beak	FE/CE/1B.2/Cove red	Coastal dunes, marshes and swamps (coastal salt)/annual herb (hemiparasitic)/M ay–Oct/0–98	X	Х	X	Х	X	X	X	X	Not expected Peñasquitos, Sweetwater, G Sweetwater V elevation ran
Chorizanthe leptotheca	Peninsular spineflower	None/None/4.2/ None	Chaparral, coastal scrub, lower montane coniferous forest; alluvial fan, granitic/annual herb/May– Aug/984–6234	X	X	X	X	X	X	X	X	Not expected Dieguito and Sweetwater V elevation and Pueblo San D the species' k
Chorizanthe orcuttiana	Orcutt's spineflower	FE/CE/1B.1/ None	Closed-cone coniferous forest, chaparral (maritime), coastal scrub; sandy openings/annual herb/Mar– May/10–410	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, 3 Tijuana Wate expected to c that lack suita of the species
Chorizanthe polygonoides var. longispina	long-spined spineflower	None/None/1B.2 /None	Chaparral, coastal scrub, meadows and seeps, valley and foothill grassland,	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potential Peñasquitos, Sweetwater, a surveys. Otay elevation ran

ed to occur. No suitable vegetation San Dieguito, , Sweetwater, and Otay Watersheds. San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, , Otay, and Tijuana Watersheds are outside of the own elevation range.

ed to occur. No suitable vegetation within the s, Mission Bay, San Diego River, Pueblo San Diego, r, Otay, and Tijuana Watersheds. San Dieguito and r Watersheds are outside of the species' known ange.

ed to occur. No suitable vegetation within the San ad Otay Watersheds. Mission Bay, San Diego River, and r Watersheds are outside of the species' known nd geographic ranges. San Dieguito, Peñasquitos, Diego, Otay, and Tijuana Watersheds are outside of ' known elevation range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. San Dieguito Watershed is outside es' known elevation range.

ial to occur within facility groups in the San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, r, and Tijuana Watersheds based on negative focused ay Watershed is outside of the species' known ange.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			vernal pools; often clay/annual herb/Apr–July/98– 5020									
Cistanthe maritima	seaside cistanthe	None/None/4.2/ None	Coastal bluff scrub, coastal scrub, valley and foothill grassland; sandy/annual herb/(Feb) Mar– June (Aug)/16– 984	Х	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-64, 66</sup> , D <sup>65</sup>	Observed with potential to or Mission Bay, S Watersheds, a based on neg the San Diegu vegetation.
Clarkia delicata	delicate clarkia	None/None/1B.2 /None	Chaparral, cismontane woodland; often gabbroic/annual herb/Apr– June/771–3281	X	Х	X	Х	X	X	Х	X	Not expected Dieguito, Swe Peñasquitos, I Sweetwater, C species' know
Clinopodium chandleri	San Miguel savory	None/None/1B.2 /Covered	Chaparral, cismontane woodland, coastal scrub, riparian woodland, valley and foothill grassland; rocky, gabbroic, or metavolcanic/per ennial shrub/Mar– July/394–3527	X	X	X	X	X	X	X	X	Not expected known elevati Sweetwater W elevation rang Pueblo San Di species' know
Comarostaphylis diversifolia ssp. diversifolia	summer holly	None/None/1B.2 /None	Chaparral, cismontane woodland/perenn ial evergreen	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	L61-66	Low potential Mission Bay, S Watersheds b occur within t

vithin 1 facility group in Tijuana Watershed. Low o occur within other facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, and Sweetwater, s, and other facility groups in Tijuana Watershed egative focused surveys. Not expected to occur within eguito and Otay Watersheds that lack suitable

ed to occur. No suitable vegetation within the San weetwater, and Otay Watersheds. San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, r, Otay, and Tijuana Watersheds are outside of the own elevation range.

ed to occur. Otay Watershed is outside of the species' vation and geographic ranges. Mission Bay and r Watersheds are outside of the species' known ange. San Dieguito, Peñasquitos, San Diego River, Diego, and Tijuana Watersheds are outside of the pwn geographic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34.57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			shrub/Apr– June/98–2592									suitable vege known elevat
Convolvulus simulans	small- flowered morning- glory	None/None/4.2/ None	Chaparral (openings), coastal scrub, valley and foothill grassland; clay, serpentinite seeps/annual herb/Mar– July/98–2428	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, 9 Tijuana Water expected to o that lack suita species' know
Corethrogyne filaginifolia var. incana	San Diego sand aster	None/None/1B.1 /None	Coastal bluff scrub, chaparral, coastal scrub/perennial herb/June– Sep/10–377	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-23, 25-33</sup> , D <sup>24</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Observed wit to occur with Bay, San Dieg Watersheds b occur within t suitable vege outside of the
Corethrogyne filaginifolia var. linifolia	Del Mar Mesa sand aster	None/None/1B.1 /Covered	Coastal bluff scrub, chaparral (maritime, openings), coastal scrub; sandy/perennial herb/May– Sep/49–492	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	X	X	X	X	X	Low potential and Mission E Not expected that lack suita Sweetwater, a known geogra
Cryptantha wigginsii	Wiggins' cryptantha	None/None/1B.2 /None	Coastal scrub; often clay/annual herb/Feb– June/66–902	Х	Х	X	Х	Х	X	Х	X	Not expected Watershed. S River, Pueblo are outside o

getation. Otay Watershed is outside of the species' ation range.

ial to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. Otay Watershed is outside of the own elevation range.

vithin 1 facility group in San Diego River. Low potential thin other facility groups in the Peñasquitos, Mission ego River, Pueblo San Diego, Sweetwater, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. San Dieguito and Otay Watersheds are the species' known elevation range.

ial to occur within facility groups in the Peñasquitos n Bay Watersheds based on negative focused surveys. ed to occur within San Dieguito and Otay Watersheds itable vegetation. San Diego River, Pueblo San Diego, r, and Tijuana Watersheds are outside of the species' graphic range.

ed to occur. No suitable vegetation within the Otay San Dieguito, Peñasquitos, Mission Bay, San Diego lo San Diego, Sweetwater, and Tijuana Watersheds of the species' known geographic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Cylindropuntia californica var. californica	snake cholla	None/None/1B.1 /Narrow Endemic	Chaparral, coastal scrub/perennial stem succulent/Apr– May/98–492	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, Tijuana Water expected to c that lack suita species' know
Deinandra conjugens	Otay tarplant	FT/CE/1B.1 /Narrow Endemic	Coastal scrub, valley and foothill grassland; clay/annual herb/May– June/82–984	X	X	X	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia River, Pueblo based on neg the San Diegu vegetation. Sa known geogr species' know
Deinandra floribunda	Tecate tarplant	None/None/1B.2 /None	Chaparral, coastal scrub/annual herb/Aug– Oct/230–4003	X	X	X	X	X	X	X	X	Not expected Dieguito and of the species Watershed is Dieguito, Peñ Diego, and Tij geographic ra
Deinandra paniculata	paniculate tarplant	None/None/4.2/ None	Coastal scrub, valley and foothill grassland, vernal pools; usually vernally mesic, sometimes sandy/annual herb/Apr– Nov/82–3084	Х	X	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Diego River, F Watersheds k occur within t suitable vege elevation ran known geogra
Dendromecon harfordii var. harfordii	north island bush-poppy	None/None/3.2/ None	Closed-cone coniferous forest, chaparral; rocky/perennial evergreen	Х	Х	X	Х	X	X	Х	L <sup>61-66</sup>	Low potential Watershed ba occur within t that lack suita the species' k

ial to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. Otay Watershed is outside of the own elevation range.

ial to occur within facility groups in the San Diego lo San Diego, Sweetwater, and Tijuana Watersheds egative focused surveys. Not expected to occur within guito and Otay Watersheds that lack suitable San Dieguito Watershed is outside of the species' graphic range. Otay Watershed is outside of the bwn elevation range.

ed to occur. No suitable vegetation within the San ad Otay Watersheds. Sweetwater Watershed is outside ies' known elevation and geographic range. Otay is outside of the species' known elevation range. San eñasquitos, Mission Bay, San Diego River, Pueblo San Tijuana Watersheds are outside of the species' known range.

ial to occur within facility groups in Mission Bay, San , Pueblo San Diego, Sweetwater, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. Otay Watershed is outside of the species' inge. Peñasquitos Watershed is outside of the species' graphic range.

ial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito, Mission Bay, and Otay Watersheds itable vegetation. Mission Bay Watershed is outside of ' known elevation range. San Dieguito, Peñasquitos,

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			shrub/Mar– Nov/49–1378									San Diego Riv are outside c
Dichondra occidentalis	western dichondra	None/None/4.2/ None	Chaparral, cismontane woodland, coastal scrub, valley and foothill grassland/perenn ial rhizomatous herb/(Jan) Mar– July/164–1640	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to o that lack suit species' know
Dicranostegia orcuttiana	Orcutt's bird's-beak	None/None/2B.1 /Covered	Coastal scrub/annual herb (hemiparasitic)/( Mar) Apr–July (Sep)/33–1148	X	Х	X	Х	X	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia and Tijuana V expected to o that lack suita Bay, San Dieg outside of the
Dudleya attenuata ssp. attenuata	Orcutt's dudleya	None/None/2B.1 /None	Coastal bluff scrub, chaparral, coastal scrub; rocky or gravelly/perennia l herb/May– July/10–164	Х	X	X	Х	X	X	Х	L <sup>61-66</sup>	Low potentia Watershed by occur within suitable vege species' know Mission Bay, Watersheds a
Dudleya blochmaniae ssp. blochmaniae	Blochman's dudleya	None/None/1B.1 /None	Coastal bluff scrub, chaparral, coastal scrub, valley and foothill grassland; rocky, often clay or serpentinite/ perennial herb/Apr– June/16–1476	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita

River, Pueblo San Diego, and Sweetwater Watersheds of the species' known geographic range.

ial to occur within facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. Otay Watershed is outside of the own elevation range.

ial to occur within facility groups in the Sweetwater Watersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation. San Dieguito, Peñasquitos, Mission ego River, and Pueblo San Diego Watersheds are he species' known geographic range.

tial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. San Dieguito Watershed is outside of the own elevation and geographic ranges. Peñasquitos, y, San Diego River, Pueblo San Diego, and Sweetwater s are outside of the species' known geographic range.

ial to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Dudleya brevifolia	short-leaved dudleya	None/CE /1B.1 /Narrow Endemic	Chaparral (maritime, openings), coastal scrub; Torrey sandstone/peren nial herb/Apr– May/98–820	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	X	X	Х	X	Low potentia Mission Bay, focused surve and Otay Wat Watershed is San Diego, Sv the species' k
Dudleya variegata	variegated dudleya	None/None/1B.2 /Narrow Endemic	Chaparral, cismontane woodland, coastal scrub, valley and foothill grassland, vernal pools; clay/ perennial herb/Apr– June/10–1903	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Diego River, F Watersheds k occur within t suitable vege
Dudleya viscida	sticky dudleya	None/None/1B.2 /Covered	Coastal bluff scrub, chaparral, cismontane woodland, coastal scrub; rocky/ perennial herb/May– June/33–1804	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita
Ericameria palmeri var. palmeri	Palmer's goldenbush	None/None/1B.1 /Covered	Chaparral, coastal scrub; mesic/ perennial evergreen shrub/(July) Sep– Nov/98–1969	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita species' know

ial to occur within facility groups the Peñasquitos, y, and San Diego River Watersheds based on negative rveys. Not expected to occur within the San Dieguito /atersheds that lack suitable vegetation. Otay is outside the species' known elevation range. Pueblo Sweetwater, and Tijuana Watersheds are outside of ' known geographic range.

ial to occur within Peñasquitos, Mission Bay, San , Pueblo San Diego, Sweetwater, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. Otay Watershed is outside of the own elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Eryngium aristulatum var. parishii	San Diego button-celery	FE/CE/1B.1/Cove red	Coastal scrub, valley and foothill grassland, vernal pools; mesic/annual / perennial herb/Apr– June/66–2034	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita
Erysimum ammophilum	sand-loving wallflower	None/None/1B.2 /Covered	Chaparral (maritime), coastal dunes, coastal scrub; sandy, openings/perenni al herb/Feb– June/0–197	Х	X	X	Х	X	X	X	X	Not expected Dieguito and outside of the Peñasquitos, Sweetwater, a known geogr
Euphorbia misera	cliff spurge	None/None/2B.2 /None	Coastal bluff scrub, coastal scrub, Mojavean desert scrub; rocky/perennial shrub/Dec-Aug (Oct)/33–1640	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>62-64, 66</sup> , D <sup>61, 65</sup>	Observed wit potential to o Mission Bay, 2 Watersheds, a based on neg the San Diegu vegetation.
Ferocactus viridescens	San Diego barrel cactus	None/None/2B.1 /Covered	Chaparral, coastal scrub, valley and foothill grassland, vernal pools/perennial stem succulent/May– June/10–1476	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, 5 Tijuana Water expected to o that lack suita
Frankenia palmeri	Palmer's frankenia	None/None/2B.1 /None	Coastal dunes, marshes and swamps (coastal salt),	Х	Х	X	Х	Х	Х	Х	Х	Not expected Peñasquitos, Sweetwater,

ial to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the San d Otay Watersheds. San Dieguito Watershed is he species' known elevation and geographic ranges. s, Mission Bay, San Diego River, Pueblo San Diego, ; and Tijuana Watersheds are outside of the species' graphic range.

vithin 2 facility groups in Tijuana Watershed. Low occur within other facility groups in the Peñasquitos, v, San Diego River, Pueblo San Diego, and Sweetwater s, and other facility groups in Tijuana Watershed egative focused surveys. Not expected to occur within guito and Otay Watersheds that lack suitable

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the s, Mission Bay, San Diego River, Pueblo San Diego, <sup>-</sup>, Otay, and Tijuana Watersheds. San Dieguito and

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			playas/perennial herb/May–July/0– 33									Sweetwater V elevation rang
Fraxinus parryi	chaparral ash	None/None /2B.2/None	Chaparral/perenn ial shrub/Mar– May/699–2034	X	Х	X	X	X	X	X	Х	Not expected Dieguito, Miss Dieguito, Peñ and Otay Wat and geograph Watersheds a
Fremontodendro n mexicanum	Mexican flannelbush	FE/CR/1B.1 /None	Closed-cone coniferous forest, chaparral, cismontane woodland; gabbroic, metavolcanic, or serpentinite/pere nnial evergreen shrub/Mar– June/33–2349	Х	X	X	X	X	X	X	L <sup>61-66</sup>	Low potential Watershed ba occur within t that lack suita Bay, San Dieg outside of the
Galium proliferum	desert bedstraw	None/None /2B.2/None	Joshua tree woodland, Mojavean desert scrub, pinyon and juniper woodland; rocky, carbonate/annual herb/Mar– June/3904–5348	Х	X	X	X	X	X	X	X	Not expected Dieguito, Peñ Diego, Sweetw Peñasquitos, are outside th Pueblo San D outside of the
Geothallus tuberosus	Campbell's liverwort	None/None /1B.1/None	Coastal scrub (mesic), vernal pools; soil/ephemeral liverwort/N.A./33 –1969	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita the species' kr

Watersheds are outside of the species' known nge.

ed to occur. No suitable vegetation within the San ission Bay, Sweetwater, and Otay Watersheds. San eñasquitos, Mission Bay, San Diego River, Sweetwater, atersheds are outside of the species' known elevation phic ranges. Pueblo San Diego and Tijuana are outside of the species' known elevation range.

ial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to in the San Dieguito, Sweetwater, and Otay Watersheds itable vegetation. San Dieguito, Peñasquitos, Mission ego River, and Pueblo San Diego Watersheds are he species' known geographic range.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. San Dieguito, s, Mission Bay, San Diego River, and Otay Watersheds the species' known elevation and geographic ranges. Diego, Sweetwater, and Tijuana Watersheds are he species' known elevation range.

al to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and ersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds table vegetation. San Dieguito Watershed is outside of known elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
<i>Githopsis diffusa</i> ssp. <i>filicaulis</i>	Mission Canyon bluecup	None/None /3.1/None	Chaparral (mesic, disturbed areas)/annual herb/Apr– June/1476–2297	×	Х	X	X	X	X	X	Х	Not expected Bay, Sweetwa outside of the San Dieguito, San Diego, Sw species' know
Grindelia hallii	San Diego gumplant	None/None /1B.2/None	Chaparral, lower montane coniferous forest, meadows and seeps, valley and foothill grassland/perenn ial herb/May– Oct/607–5725	X	X	X	L <sup>20-33</sup>	X	X	Х	X	Low potentia River Watersh expected to c suitable vege Sweetwater, c species' know outside of the
Harpagonella palmeri	Palmer's grapplinghook	None/None /4.2/None	Chaparral, coastal scrub, valley and foothill grassland; clay/annual herb/Mar– May/66–3133	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita
Hazardia orcuttii	Orcutt's hazardia	None/CT/1B.1/ None	Chaparral (maritime), coastal scrub; often clay/perennial evergreen shrub/Aug– Oct/262–279	X	L <sup>3-12</sup>	X	X	X	X	X	X	Low potentia Watershed ba occur within t suitable vege species' know and Otay Wat range. Missio Tijuana Wate range.
Hesperocyparis forbesii	Tecate cypress	None/None/1B.1 /Covered	Closed-cone coniferous forest, chaparral; clay, gabbroic or	Х	Х	Х	Х	X	X	Х	L <sup>61-66</sup>	Low potentia Watershed ba occur within Watersheds t

ed to occur. No suitable vegetation within the Mission water and Otay Watersheds. Tijuana Watershed is he species' known elevation and geographic ranges. o, Peñasquitos, Mission Bay, San Diego River, Pueblo Sweetwater, and Otay Watersheds are outside of the own elevation range.

ial to occur within facility groups in the San Diego shed based on negative focused surveys. Not o occur within the Sweetwater Watershed that lacks getation. San Dieguito, Mission Bay, Pueblo San Diego, r, Otay, and Tijuana Watersheds are outside of the own elevation range. Peñasquitos Watershed is he species' known geographic range.

ial to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Peñasquitos based on negative focused surveys. Not expected to in the San Dieguito and Otay Watersheds that lack getation. Sweetwater Watershed is outside of the own elevation and geographic ranges. San Dieguito 'atersheds are outside of the species' known elevation ion Bay, San Diego River, Pueblo San Diego, and cersheds are outside of the species' known geographic

ial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito, Mission Bay, Sweetwater, and Otay s that lack suitable vegetation. Sweetwater and Otay

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			metavolcanic/per ennial evergreen tree/N.A./262– 4921									Watersheds a Dieguito, Peñ Watersheds a
Heterotheca sessiliflora ssp. sessiliflora	beach goldenaster	None/None /1B.1/None	Chaparral (coastal), coastal dunes, coastal scrub/perennial herb/Mar–Dec/0– 4019	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita
Holocarpha virgata ssp. elongata	graceful tarplant	None/None /4.2/None	Chaparral, cismontane woodland, coastal scrub, valley and foothill grassland/annual herb/May– Nov/197–3609	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o lack suitable species' know
Hordeum intercedens	vernal barley	None/None /3.2/None	Coastal dunes, coastal scrub, valley and foothill grassland (saline flats and depressions), vernal pools/annual herb/Mar– June/16–3281	X	X	X	X	X	X	X	X	Not expected Mission Bay, 9 Otay, and Tiju
Horkelia truncata	Ramona horkelia	None/None /1B.3/None	Chaparral, cismontane woodland; clay, gabbroic/perenni al herb/May– June/1312–4265	Х	X	X	Х	X	X	X	X	Not expected Dieguito, Swe Watershed is geographic ra Pueblo San D outside the sp

s are outside the species' known elevation range. San eñasquitos, Mission Bay, and Pueblo San Diego s are outside of the species' known geographic range.

ial to occur within facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Peñasquitos, /, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within San Dieguito and Otay Watersheds that e vegetation. Otay Watershed is outside of the own elevation range.

ed to occur within the San Dieguito, Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, ijuana Watersheds that lack suitable vegetation.

ed to occur. No suitable vegetation within the San weetwater, and Otay Watersheds. Mission Bay is outside of the species' known elevation and ranges. San Dieguito, Peñasquitos, San Diego River, Diego, Sweetwater, Otay, and Tijuana Watersheds are species' known elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Hosackia crassifolia var. otayensis	Otay Mountain lotus	None/None /1B.1/None	Chaparral (metavolcanic, often in disturbed areas)/perennial herb/May– Aug/1247–3297	X	X	X	X	X	X	X	Х	Not expected Dieguito, Mis Dieguito, Peñ Watersheds a geographic ra Watersheds a
Isocoma menziesii var. decumbens	decumbent goldenbush	None/None /1B.2/None	Chaparral, coastal scrub (sandy, often in disturbed areas)/perennial shrub/Apr– Nov/33–443	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to o that lack suita the species' k
Iva hayesiana	San Diego marsh-elder	None/None /2B.2/None	Marshes and swamps, playas/perennial herb/Apr–Oct/33– 1640	L <sup>1,2</sup>	L <sup>3, 4, 7-12</sup> , D <sup>5, 6</sup>	L <sup>13, 15-</sup> 19, D <sup>14</sup>	L <sup>20, 22-29, 31-33</sup> , D <sup>21, 30</sup>	L34-43, 45, 46, 49- 51, 53-57, D44, 47, 48, 52	X	L <sup>59, 60</sup>	L <sup>61-65</sup> , D <sup>66</sup>	Observed wit group in Miss groups in Pue Watersheds. the San Dieg groups in Per Diego, and Ti surveys. Not that lacks sui
Juncus acutus ssp. leopoldii	southwestern spiny rush	None/None /4.2/None	Coastal dunes (mesic), meadows and seeps (alkaline seeps), marshes and swamps (coastal salt)/perennial rhizomatous herb/(Mar) May– June/10–2953	L <sup>1, 2</sup>	L <sup>9-123, 4, 8-12</sup> , D <sup>5-7</sup>	L <sup>13, 15-</sup> <sup>19</sup> , D <sup>114</sup>	L <sup>20-22, 25-29, 31-</sup> 33, D <sup>23, 24, 30</sup>	L <sup>34-43, 45, 46, 48, 50-57</sup> , D <sup>44, 47, 49</sup>	X	L <sup>59, 60</sup>	L <sup>61-66</sup>	Observed wit in the San Die Watersheds. San Dieguito, other facility San Diego Wa expected to c suitable vege

ed to occur. No suitable vegetation within the San ission Bay, Sweetwater, and Otay Watersheds. San enasquitos, Mission Bay, San Diego River, and Otay s are outside of the species' known elevation and ranges. Pueblo San Diego, Sweetwater, and Tijuana s are outside of the species' known elevation range. ial to occur within facility groups in the Peñasquitos, v, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation. San Dieguito Watershed is outside ' known elevation range.

vithin 2 facility groups in the Peñasquitos, 1 facility ssion Bay, 2 facility group in San Diego River, 4 facility ueblo San Diego, and 1 facility group in Tijuana 5. Low potential to occur within other facility groups in guito, and Sweetwater Watersheds, and other facility eñasquitos, Mission Bay, San Diego River, Pueblo San Tijuana Watersheds based on negative focused t expected to occur within the Sweetwater Watershed uitable vegetation.

within 2 facility groups in Peñasquitos, 3 facility groups Diego River, and 3 facility groups in Pueblo San Diego s. Low potential to occur within other facility groups in to, Mission Bay, Otay, and Tijuana Watersheds, and ty groups in Peñasquitos, San Diego River, and Pueblo Watersheds based on negative focused surveys. Not to occur within the Sweetwater Watershed that lacks getation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34 57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Lasthenia glabrata ssp. coulteri	Coulter's goldfields	None/None/1B.1 /None	Marshes and swamps (coastal salt), playas, vernal pools/annual herb/Feb–June/3– 4003	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	L61-66	Low potential Peñasquitos, and Tijuana V expected to o that lack suita
Lepechinia cardiophylla	heart-leaved pitcher sage	None/None/1B.2 /Covered	Closed-cone coniferous forest, chaparral, cismontane woodland/perenn ial shrub/Apr– July/1706–4495	Х	X	X	X	X	X	Х	X	Not expected Dieguito, Swe is outside the San Dieguito, San Diego, Sw species' know
Lepechinia ganderi	Gander's pitcher sage	None/None/1B.3 /Covered	Closed-cone coniferous forest, chaparral, coastal scrub, valley and foothill grassland; gabbroic or metavolcanic/per ennial shrub/June– July/1001–3297	Х	X	X	X	X	X	Х	X	Not expected Dieguito and Otay Watersh geographic ra Sweetwater, a known elevat
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	None/None/4.3/ None	Chaparral, coastal scrub/annual herb/Jan–July/3– 2904	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita

ial to occur within facility groups in the San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, Watersheds based on negative focused surveys. Not occur within the Sweetwater and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the San veetwater, and Otay Watersheds. Tijuana Watershed ne species' known elevation and geographic ranges. o, Peñasquitos, Mission Bay, San Diego River, Pueblo Sweetwater, and Otay Watersheds are outside the own elevation range.

ed to occur. No suitable vegetation within the San ad Otay Watersheds. Mission Bay, San Diego River, and sheds are outside the species' known elevation and ranges. San Dieguito, Peñasquitos, Pueblo San Diego, r, and Tijuana Watersheds are outside the species' ration range.

ial to occur within facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Leptosiphon grandiflorus	large- flowered leptosiphon	None/A.2/ None	Coastal bluff scrub, closed- cone coniferous forest, cismontane woodland, coastal dunes, coastal prairie, coastal scrub, valley and foothill grassland; usually sandy/annual herb/Apr- Aug/16-4003	Х	X	X	X	X	X	X	X	Not expected Dieguito and the species' k Peñasquitos, and Tijuana V geographic ra
Leptosyne maritima	sea dahlia	None/None/2B.2 /None	Coastal bluff scrub, coastal scrub/perennial herb/Mar– May/16–492	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita
Lilium humboldtii ssp. ocellatum	ocellated Humboldt lily	None/None/4.2/ None	Chaparral, cismontane woodland, coastal scrub, lower montane coniferous forest, riparian woodland; openings/perenni al bulbiferous herb/Mar–July (Aug)/98–5906	Х	X	X	X	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Diego, Sweet focused surve known elevat Peñasquitos, the species' k
Lycium californicum	California box-thorn	None/None/4.2/ None	Coastal bluff scrub, coastal scrub/perennial shrub/(Dec) Mar– Aug/16–492	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to c that lack suita

ed to occur. No suitable vegetation within the San nd Otay Watersheds. Mission Bay Watershed is outside d' known elevation and geographic ranges. es, San Diego River, Pueblo San Diego, Sweetwater, a Watersheds are outside the species' known a range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Pueblo San etwater, and Tijuana Watersheds based on negative rveys. Mission Bay Watershed is outside the species' ration and geographic ranges. San Dieguito,

s, San Diego River, and Otay Watersheds are outside ' known geographic range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Microseris douglasii ssp. platycarpha	small- flowered microseris	None/None/4.2/ None	Cismontane woodland, coastal scrub, valley and foothill grassland, vernal pools; clay/annual herb/Mar– May/49–3510	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potential Mission Bay, S Tijuana Water expected to o that lack suita
<i>Mimulus aurantiacus</i> var. aridus	low bush monkeyflower	None/None/4.3/ None	Chaparral (rocky), Sonoran desert scrub/perennial evergreen shrub/Apr– July/2461–3937	X	X	X	X	X	X	X	X	Not expected Dieguito, Miss Dieguito, Peñ Tijuana Water geographic ra Watersheds a
Mimulus clevelandii	Cleveland's bush monkeyflower	None/None/4.2/ None	Chaparral, cismontane woodland, lower montane coniferous forest; gabbroic, often in disturbed areas, openings, rocky/perennial rhizomatous herb/Apr– July/1476–6562	X	X	X	X	X	X	X	X	Not expected Dieguito, Swe Mission Bay, S Watersheds a geographic ra Watersheds a
Mimulus diffusus	Palomar monkeyflower	None/None/4.3/ None	Chaparral, lower montane coniferous forest; sandy or gravelly/annual herb/Apr– June/4003–6004	X	X	X	X	X	X	X	X	Not expected Dieguito, Miss Dieguito, Peñ Otay, and Tiju elevation and outside the sp

ial to occur within facility groups in Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the San lission Bay, Sweetwater, and Otay Watersheds. San eñasquitos, Mission Bay, Sweetwater, Otay, and tersheds are outside the species' known elevation and ranges. San Diego River and Pueblo San Diego s are outside the species' known elevation range. ed to occur. No suitable vegetation within the San

veetwater, and Otay Watersheds. San Dieguito, y, San Diego River, Sweetwater, Otay, and Tijuana s are outside the species' known elevation and ranges. Peñasquitos and Pueblo San Diego s are outside the species' known elevation range.

ed to occur. No suitable vegetation within the San lission Bay, Sweetwater, and Otay Watersheds. San eñasquitos, Mission Bay, San Diego River, Sweetwater, 'ijuana Watersheds are outside the species' known nd geographic ranges. Pueblo San Diego Watershed is species' known elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Mobergia calculiformis	light gray lichen	None/None/3/N one	Coastal scrub; on rocks/crustose lichen (saxicolous)/N.A./ 33–33	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	X	L <sup>61-66</sup>	Low potential Mission Bay, S Watersheds b occur within t suitable veget are outside th
Monardella hypoleuca ssp. lanata	felt-leaved monardella	None/None/1B.2 /Covered	Chaparral, cismontane woodland/ perennial rhizomatous herb/June– Aug/984–5167	Х	X	X	Х	X	X	X	X	Not expected Dieguito, Swe Watershed is geographic ra Pueblo San D outside the sp
Monardella stoneana	Jennifer's monardella	None/None/1B.2 /None	Closed-cone coniferous forest, chaparral, coastal scrub, riparian scrub; usually rocky intermittent streambeds/ perennial herb/June– Sep/33–2592	Х	X	X	X	X	X	X	L <sup>61-66</sup>	Low potential negative focu Bay, San Dieg Watersheds a
Monardella viminea	willowy monardella	FE/CE/1B.1 /Covered	Chaparral, coastal scrub, riparian forest, riparian scrub, riparian woodland; alluvial ephemeral washes/perennial herb/June– Aug/164–738	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Peñasquitos, Sweetwater, a surveys. Otay range.

ial to occur within facility groups in Peñasquitos, y, San Diego River, Pueblo San Diego, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. San Dieguito and Sweetwater Watersheds the species' known elevation range.

ed to occur. No suitable vegetation within the San weetwater, and Otay Watersheds. Mission Bay is outside the species' known elevation and ranges. San Dieguito, Peñasquitos, San Diego River, Diego, Sweetwater, Otay, and Tijuana Watersheds are species' known elevation range.

ial to occur within the Tijuana Watershed based on cused surveys. San Dieguito, Peñasquitos, Mission ego River, Pueblo San Diego, Sweetwater, and Otay s are outside the species' known geographic range.

ial to occur within facility groups in the San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, r, and Tijuana Watershed based on negative focused ay Watershed is outside the species' known elevation

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Mucronea californica	California spineflower	None/None/4.2/ None	Chaparral, cismontane woodland, coastal dunes, coastal scrub, valley and foothill grassland; sandy/annual herb/Mar–July (Aug)/0–4593	Х	X	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia San Diego Riv Watersheds k occur within suitable vege are outside th
Myosurus minimus ssp. apus	little mousetail	None/None/3.1/ None	Valley and foothill grassland, vernal pools (alkaline)/annual herb/Mar– June/66–2100	X	L <sup>3-12</sup>	X	Х	L <sup>34-57</sup>	X	X	Х	Low potentia and Pueblo S surveys. Not Bay, San Dieg that lack suita
Nama stenocarpa	mud nama	None/None/2B.2 /None	Marshes and swamps (lake margins, riverbanks)/annu al / perennial herb/Jan–July/16– 1640	Х	X	X	X	L <sup>34-57</sup>	X	L <sup>59, 60</sup>	L <sup>61-66</sup>	Low potentia Diego, Otay, a surveys. Not that lacks sui Bay, and San known geogr
Navarretia fossalis	spreading navarretia	FT/None /1B.1 /Narrow Endemic	Chenopod scrub, marshes and swamps (assorted shallow freshwater), playas, vernal pools/annual herb/Apr– June/98–2149	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	L <sup>61-66</sup>	Low potentia Peñasquitos, and Tijuana V expected to c suitable vege known elevat

ial to occur within facility groups in the Mission Bay, River, Pueblo San Diego, Sweetwater, and Tijuana based on negative focused surveys. Not expected to the San Dieguito and Otay Watersheds that lack getation. San Dieguito and Peñasquitos Watersheds the species' known geographic range.

ial to occur within facility groups in the Peñasquitos San Diego Watersheds based on negative focused of expected to occur within the San Dieguito, Mission ego River, Sweetwater, Otay, and Tijuana Watersheds itable vegetation.

ial to occur within facility groups in the Pueblo San , and Tijuana Watersheds based on negative focused ot expected to occur within the Sweetwater Watershed uitable vegetation. San Dieguito, Peñasquitos, Mission an Diego River Watersheds are outside the species' graphic range.

ial to occur within facility groups in the San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, a Watersheds based on negative focused surveys. Not o occur within the Sweetwater Watershed that lacks getation. Otay Watershed is outside the species' ration range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Navarretia prostrata	prostrate vernal pool navarretia	None/None/1B.1 /None	Coastal scrub, meadows and seeps, valley and foothill grassland (alkaline), vernal pools; mesic/annual herb/Apr–July/10– 3970	L <sup>1, 2</sup>	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L <sup>61-66</sup>	Low potentia Peñasquitos, Sweetwater, d focused surve
Nemacaulis denudata var. denudata	coast woolly- heads	None/None/1B.2 /None	Coastal dunes/annual herb/Apr–Sep/0– 328	Х	Х	X	Х	X	X	X	Х	Not expected Dieguito, Peñ Diego, Sweet Watershed is Peñasquitos range.
Nemacaulis denudata var. gracilis	slender cottonheads	None/None/2B.2 /None	Coastal dunes, desert dunes, Sonoran desert scrub/annual herb/(Mar) Apr– May/-164–1312	Х	Х	X	Х	X	X	X	X	Not expected Dieguito, Peñ Diego, Sweet Watershed is
Nolina cismontana	chaparral nolina	None/None/1B.2 /None	Chaparral, coastal scrub; sandstone or gabbro/perennial evergreen shrub/(Mar) May– July/459–4183	X	Х	X	Х	X	X	X	X	Not expected Dieguito and Otay Watersh geographic ra species' know and Tijuana V geographic ra
Nolina interrata	Dehesa nolina	None/CE /1B.1 /Covered	Chaparral (gabbroic, metavolcanic, or serpentinite)/per ennial herb/June– July/607–2805	X	Х	X	Х	X	X	X	X	Not expected Dieguito, Miss Dieguito, Miss outside the s Pueblo San D species' know Watersheds a

ial to occur within facility groups in San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, r, Otay, and Tijuana Watersheds based on negative veys.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. San Dieguito is outside the species' known elevation range. s Watershed is outside the species' known geographic

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. San Dieguito is outside the species' known geographic range.

ed to occur. No suitable vegetation within the San ad Otay Watersheds. Mission Bay, Sweetwater, and sheds are outside the species' known elevation and ranges. Pueblo San Diego Watershed is outside the own elevation range. Peñasquitos, San Diego River, a Watersheds are outside the species' known range.

ed to occur. No suitable vegetation within the San ission Bay, Sweetwater, and Otay Watersheds. San ission Bay, Sweetwater, and Otay Watersheds are species' known elevation and geographic ranges. Diego and Tijuana Watersheds are outside the own elevation range. Peñasquitos and San Diego River s are outside the species' known geographic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Ophioglossum californicum	California adder's- tongue	None/None/4.2/ None	Chaparral, valley and foothill grassland, vernal pools (margins); mesic/perennial rhizomatous herb/(Dec) Jan– June/197–1722	Х	L <sup>3-12</sup>	X	L <sup>20-33</sup>	L <sup>34-57</sup>	X	X	L <sup>61-66</sup>	Low potentia Diego River, I negative focu Dieguito, Mis lack suitable known elevat
Orcuttia californica	California Orcutt grass	FE/CE/1B.1/Narr ow Endemic	Vernal pools/annual herb/Apr– Aug/49–2165	Х	X	X	Х	X	X	X	Х	Not expected Dieguito, Per Diego, Sweet Diego Waters range.
Ornithostaphylos oppositifolia	Baja California birdbush	None/CE/2B.1/N one	Chaparral/perenn ial evergreen shrub/Jan- Apr/180-2625	Х	X	X	X	X	X	X	L <sup>61-66</sup>	Low potentia Watershed b occur within Sweetwater, Otay Watersh geographic ra San Diego Riv geographic ra
Orobanche parishii ssp. brachyloba	short-lobed broomrape	None/None/4.2/ None	Coastal bluff scrub, coastal dunes, coastal scrub; sandy/perennial herb (parasitic)/Apr– Oct/10–1001	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia Mission Bay, Tijuana Wate expected to o that lack suite
Packera ganderi	Gander's ragwort	None/CR /1B.2 /Covered	Chaparral (burns, gabbroic outcrops)/ perennial herb/Apr– June/1312–3937	Х	X	X	X	X	X	X	X	Not expected Dieguito, Mis Mission Bay, are outside th San Dieguito, Watersheds a

ial to occur within facility groups in Peñasquitos, San r, Pueblo San Diego, and Tijuana Watersheds based on cused surveys. Not expected to occur within the San lission Bay, Sweetwater, and Otay Watersheds that e vegetation. Otay Watershed is outside the species' ration range.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. Pueblo San rshed is outside the species' known geographic

ial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito, Mission Bay, Pueblo San Diego, r, and Otay Watersheds that lack suitable vegetation. shed is outside the species' known elevation and ranges. San Dieguito, Peñasquitos, Mission Bay, and River Watersheds are outside the species' known range.

ial to occur within facility groups in the Peñasquitos, , San Diego River, Pueblo San Diego, Sweetwater and tersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the San lission Bay, Sweetwater, and Otay Watersheds. y, San Diego River, Sweetwater, and Otay Watersheds e the species' known elevation and geographic ranges. to, Peñasquitos, Pueblo San Diego, and Tijuana s are outside the species' known elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Pentachaeta aurea ssp. aurea	golden-rayed pentachaeta	None/None/4.2/ None	Chaparral, cismontane woodland, coastal scrub, lower montane coniferous forest, riparian woodland, valley and foothill grassland/annual herb/Mar– July/262–6070	L <sup>1, 2</sup>	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	X	L <sup>61-66</sup>	Low potential Peñasquitos, and Tijuana V Sweetwater a elevation ran
Phacelia ramosissima var. austrolitoralis	south coast branching phacelia	None/None/3.2/ None	Chaparral, coastal dunes, coastal scrub, marshes and swamps (coastal salt); sandy, sometimes rocky/perennial herb/Mar– Aug/16–984	X	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	L <sup>59, 60</sup>	X	Low potentia Mission Bay, 3 Watersheds k occur within t vegetation. So species' know
Phacelia stellaris	Brand's star phacelia	None/None/1B.1 /None	Coastal dunes, coastal scrub/annual herb/Mar– June/3–1312	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L61-66	Low potential Mission Bay, S Tijuana Water expected to o that lack suita
Pickeringia montana var. tomentosa	woolly chaparral-pea	None/None/4.3/ None	Chaparral; gabbroic, granitic, clay/evergreen shrub/May– Aug/0–5577	X	X	X	X	L <sup>34-57</sup>	X	X	L <sup>61-66</sup>	Low potentia Diego and Tij surveys. Not Bay, Sweetwa vegetation. Sa River, and Ota geographic ra

ial to occur within facility groups in San Dieguito, s, Mission Bay, San Diego River, Pueblo San Diego, Watersheds based on negative focused surveys. and Otay Watersheds are outside the species' known inge.

tial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, and Otay s based on negative focused surveys. Not expected to n the San Dieguito Watershed that lacks suitable Sweetwater and Tijuana Watersheds are outside the own geographic range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Pueblo San Diego, Sweetwater, and tersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation.

ial to occur within facility groups in the Pueblo San Tijuana Watersheds based on negative focused ot expected to occur within the San Dieguito, Mission water, and Otay Watersheds that lack suitable San Dieguito, Peñasquitos, Mission Bay, San Diego Dtay Watersheds are outside the species' known range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Pinus torreyana ssp. torreyana	Torrey pine	None/None/1B.2 /Covered	Closed-cone coniferous forest, chaparral; sandstone/peren nial evergreen tree/N.A./98–525	Х	L <sup>3-7, 9-12</sup> , D <sup>8</sup>	L <sup>13-15,</sup> 19, D <sup>16, 18</sup>	L <sup>20-23, 25, 27-33</sup> , D <sup>24, 26</sup>	L <sup>34-36, 38-57</sup> , D <sup>37</sup>	X	X	X	Observed with in Mission Bay group in Puek within other f Diego River, a negative focu Dieguito, Swe suitable veget Tijuana Water range.
Piperia cooperi	chaparral rein orchid	None/None/4.2/ None	Chaparral, cismontane woodland, valley and foothill grassland/perenn ial herb/Mar– June/49–5200	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	L <sup>61-66</sup>	Low potential Mission Bay, 9 Watersheds b occur within 9 that lack suita
Pogogyne abramsii	San Diego mesa mint	FE/CE/1B.1/Narr ow Endemic	Vernal pools/annual herb/Mar– July/295–656	Х	X	X	X	Х	X	X	Х	Not expected Dieguito, Peñ Diego, Sweetv and Otay Wat range.
Pogogyne nudiuscula	Otay Mesa mint	FE/CE/1B.1/Narr ow Endemic	Vernal pools/annual herb/May– July/295–820	X	X	X	X	X	X	X	Х	Not expected Dieguito, Peñ Diego, Sweetw and Otay Wat range. Pueblo known geogra
Polygala cornuta var. fishiae	Fish's milkwort	None/None/4.3/ None	Chaparral, cismontane woodland, riparian woodland/perenn ial deciduous	L <sup>1, 2</sup>	L <sup>3-12</sup>	X	X	X	X	Х	L <sup>61-66</sup>	Low potential Peñasquitos, surveys. Swee elevation and species' know and Pueblo Sa known geogra

vithin 1 facility group in Peñasquitos, 2 facility groups Bay, 2 facility groups in San Diego River, and 1 facility eblo San Diego Watersheds. Low potential to occur r facility groups in the Peñasquitos, Mission Bay, San , and Pueblo San Diego Watersheds based on cused surveys. Not expected to occur within the San veetwater, Otay, and Tijuana Watersheds that lack getation. San Diego River, Pueblo San Diego, and tersheds are outside the species' known geographic

ial to occur within facility groups in Peñasquitos, , San Diego River, Pueblo San Diego, and Tijuana based on negative focused surveys. Not expected to San Dieguito, Sweetwater, and Otay Watersheds itable vegetation.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. Sweetwater l'atersheds are outside the species' known elevation

ed to occur. Not suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. Sweetwater latersheds are outside the species' known elevation blo San Diego Watershed is outside the species' graphic range.

ial to occur within facility groups in the San Dieguito, s, and Tijuana Watersheds based on negative focused reetwater Watershed is outside the species' known nd geographic ranges. Otay Watershed is outside the own elevation range. Mission Bay, San Diego River, San Diego Watersheds are outside the species' graphic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
			shrub/May– Aug/328–3281									
Pseudognaphaliu m leucocephalum	white rabbit- tobacco	None/None/2B.2 /None	Chaparral, cismontane woodland, coastal scrub, riparian woodland; sandy, gravelly/perennia l herb/(July) Aug– Nov (Dec)/0–6890	Х	L <sup>3-12</sup>	X	X	X	L <sup>58</sup>	Х	X	Low potential and Sweetwat San Dieguito, Otay, and Tiju geographic ra
Psilocarphus brevissimus var. multiflorus	Delta woolly- marbles	None/None/4.2/ None	Vernal pools/annual herb/May– June/33–1640	X	Х	X	Х	X	X	Х	Х	Not expected Dieguito, Peña Tijuana Water Diego, Sweetv the species' ki
Quercus cedrosensis	Cedros Island oak	None/None/2B.2 /None	Closed-cone coniferous forest, chaparral, coastal scrub/perennial evergreen tree/Apr– May/837–3150	Х	Х	X	Х	Х	Х	Х	X	Not expected Dieguito and S River, Pueblo outside the sp Dieguito, Peña species' know
Quercus dumosa	Nuttall's scrub oak	None/None/1B.1 /None	Closed-cone coniferous forest, chaparral, coastal scrub; sandy, clay loam/perennial evergreen shrub/Feb-Apr (Aug)/49–1312	X	L <sup>3-6, 8-12</sup> , D <sup>7</sup>	L <sup>13-18</sup> , D <sup>19</sup>	L <sup>20-26, 28-33</sup> , D <sup>27</sup>	L <sup>33-42, 44-57</sup> , D <sup>43</sup>	L <sup>58</sup>	X	L 61-66	Observed with in Mission Bay group in Pueb within other fa Diego River, P Watersheds b occur within t suitable veget

ial to occur within facility groups in the Peñasquitos water Watershed based on negative focused surveys. to, Mission Bay, San Diego River, Pueblo San Diego, ijuana Watersheds are outside the species' known range.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, Pueblo San Diego, Otay, and tersheds. Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds are outside ' known geographic range.

ed to occur. No suitable vegetation within the San ad Sweetwater Watersheds. Mission Bay, San Diego lo San Diego, Sweetwater, and Otay Watersheds are species' known elevation and geographic ranges. San eñasquitos, and Tijuana Watersheds are outside the own elevation range.

vithin 1 facility group in Peñasquitos, 1 facility groups Bay, 1 facility group in San Diego River, and 1 facility eblo San Diego Watersheds. Low potential to occur r facility groups in the Peñasquitos, Mission Bay, San , Pueblo San Diego, Sweetwater, and Tijuana s based on negative focused surveys. Not expected to in the San Dieguito and Otay Watersheds that lack getation.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Quercus engelmannii	Engelmann oak	None/None/4.2/ None	Chaparral, cismontane woodland, riparian woodland, valley and foothill grassland/ perennial deciduous tree/Mar– June/164–4265	L <sup>1, 2</sup>	L <sup>3-12</sup>	X	L <sup>20-33</sup>	X	X	X	L <sup>61-66</sup>	Low potentia Peñasquitos, negative focu Sweetwater a Otay Watersh geographic ra Watershed ar
Ribes canthariforme	Moreno currant	None/None/1B.3 /None	Chaparral, riparian scrub/perennial deciduous shrub/Feb– Apr/1115–3937	X	X	X	X	Х	X	X	Х	Not expected Sweetwater V San Diego Riv Watersheds a geographic ra known elevat
Ribes viburnifolium	Santa Catalina Island currant	None/None/1B.2 /None	Chaparral, cismontane woodland/ perennial evergreen shrub/Feb– Apr/98–1148	Х	X	X	X	X	X	Х	L <sup>61-66</sup>	Low potentia Watershed b occur within that lack suit species' know Peñasquitos, Watersheds a
Romneya coulteri	Coulter's matilija poppy	None/None/4.2/ None	Chaparral, coastal scrub; often in burns/perennial rhizomatous herb/Mar– July/66–3937	Х	X	X	X	X	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potentia and Tijuana V expected to c that lack suita Bay, San Dieg outside the s

ial to occur within facility groups in the San Dieguito, s, San Diego River, and Tijuana Watersheds based on cused surveys. Not expected to occur within the r and Otay Watersheds that lack suitable vegetation. shed is outside the species' known elevation and ranges. Mission Bay and Pueblo San Diego are outside the species' known geographic range.

ed to occur. No suitable vegetation within the r Watershed. San Dieguito, Peñasquitos, Mission Bay, River, Pueblo San Diego, Sweetwater, and Otay s are outside the species' known elevation and ranges. Tijuana Watershed is outside the species' ration range.

tial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito, Sweetwater, and Otay Watersheds titable vegetation. Otay Watershed is outside the own elevation and geographic ranges. San Dieguito, os, Mission Bay, San Diego River, and Pueblo San Diego s are outside the species' known geographic range.

ial to occur within facility groups in the Sweetwater a Watersheds based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. San Dieguito, Peñasquitos, Mission ego River, and Pueblo San Diego Watersheds are species' known geographic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Rosa minutifolia	small-leaved rose	None/CE/2B.1 /Covered	Chaparral, coastal scrub/perennial deciduous shrub/Jan– June/492–525	X	X	X	X	X	Х	X	L <sup>61-66</sup>	Low potentia Watershed by occur within suitable vege Watersheds a geographic ra outside the s Peñasquitos, species' know
Salvia munzii	Munz's sage	None/None/2B.2 /None	Chaparral, coastal scrub/perennial evergreen shrub/Feb– Apr/377–3494	Х	X	X	X	X	Х	X	L <sup>61-66</sup>	Low potentia Watershed b occur within suitable vege outside the s Bay, San Dieg outside the s
Selaginella cinerascens	ashy spike- moss	None/None/4.1/ None	Chaparral, coastal scrub/perennial rhizomatous herb/N.A./66– 2100	Х	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	L <sup>34, 35, 37-42, 44-</sup> 57, D <sup>36, 43</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Observed wit Low potentia Peñasquitos, Tijuana Wate Diego Waters expected to o that lack suit outside the s
Senecio aphanactis	chaparral ragwort	None/None/2B.2 /None	Chaparral, cismontane woodland, coastal scrub; sometimes alkaline/annual herb/Jan–Apr/49– 2625	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	X	L <sup>58</sup>	Х	L <sup>61-66</sup>	Low potentia Mission Bay, Watersheds I occur within suitable vege species' know

tial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. Mission Bay and Pueblo San Diego s are outside the species' known elevation and ranges. Sweetwater and Otay Watersheds are e species' known elevation range. San Dieguito, os, and San Diego River Watersheds are outside the own geographic range.

ial to occur within facility groups in the Tijuana based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. Sweetwater and Otay Watersheds are species' known elevation range. Peñasquitos, Mission ego River, and Pueblo San Diego Watersheds are species' known geographic range.

vithin 2 facility groups in Pueblo San Diego Watershed. ial to occur within other facility groups in the s, Mission Bay, San Diego River, Sweetwater, and cersheds, and other facility groups in Pueblo San rshed based on negative focused surveys. Not o occur within the San Dieguito and Otay Watersheds itable vegetation. Pueblo San Diego Watershed is species' known geographic range.

ial to occur within facility groups in the Peñasquitos, y, San Diego River, Sweetwater, and Tijuana s based on negative focused surveys. Not expected to n the San Dieguito and Otay Watersheds that lack getation. Pueblo San Diego Watershed is outside the own geographic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Sphaerocarpos drewei	bottle liverwort	None/None/1B.1 /None	Chaparral, coastal scrub; openings, soil/ephemeral liverwort/N.A./29 5–1969	X	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	X	X	X	L <sup>61-66</sup>	Low potential Mission Bay, S negative focu Dieguito and G Sweetwater a elevation rang geographic ra
Stemodia durantifolia	purple stemodia	None/None/2B.1 /None	Sonoran desert scrub (often mesic, sandy)/perennial herb/Jan– Dec/591–984	X	X	X	Х	X	X	X	X	Not expected Dieguito, Peñ Diego, Sweet Diego Waters geographic ra Watersheds a
Stipa diegoensis	San Diego County needle grass	None/None/4.2/ None	Chaparral, coastal scrub; rocky, often mesic/perennial herb/Feb– June/33–2625	X	L <sup>3-12</sup>	L13-19	L <sup>20-33</sup>	X	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential Mission Bay, S based on neg the San Diegu Pueblo San Di geographic ra
Streptanthus bernardinus	Laguna Mountains jewelflower	None/None/4.3/ None	Chaparral, lower montane coniferous forest/perennial herb/May– Aug/2198–8202	Х	X	X	Х	X	X	X	Х	Not expected Dieguito, Mis Dieguito, Peñ Diego, Sweet known elevat outside the s
<i>Stylocline</i> <i>citroleum</i>	oil neststraw	None/None/1B.1 /None	Chenopod scrub, coastal scrub, valley and foothill grassland; clay/annual herb/Mar– Apr/164–1312	X	X	L <sup>13-19</sup>	L <sup>20-33</sup>	X	L <sup>58</sup>	X	L <sup>61-66</sup>	. Low potentia San Diego Riv negative focu Dieguito and Watershed is Dieguito, Peñ outside the sp

ial to occur within facility groups in the Peñasquitos, , San Diego River, and Tijuana Watersheds based on cused surveys. Not expected to occur within the San d Otay Watersheds that lack suitable vegetation. and Otay Watersheds are outside the species' known nge. Pueblo San Diego is outside the species' known range.

ed to occur. No suitable vegetation within the San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, Otay, and Tijuana Watersheds. Pueblo San rshed is outside the species' known elevation and ranges. Mission Bay, Sweetwater, Otay, and Tijuana s are outside the species' known elevation range.

al to occur within facility groups in the Peñasquitos, , San Diego River, Sweetwater, and Tijuana Watersheds egative focused surveys. Not expected to occur within guito and Otay Watersheds that lack suitable vegetation. Diego Watershed is outside the species' known range.

ed to occur. No suitable vegetation within the San ission Bay, Sweetwater, and Otay Watersheds. San eñasquitos, Mission Bay, San Diego River, Pueblo San etwater, and Otay Watersheds are outside the species' ation and geographic ranges. Tijuana Watershed is species' known elevation range.

tial to occur within facility groups in the Mission Bay, River, Sweetwater, and Tijuana Watersheds based on cused surveys. Not expected to occur within the San d Otay Watersheds that lack suitable vegetation. Otay is outside the species' known elevation range. San eñasquitos, and Pueblo San Diego Watersheds are species' known geographic range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Suaeda esteroa	estuary seablite	None/None/1B.2 /None	Marshes and swamps (coastal salt)/perennial herb/May–Oct (Jan)/0–16	Х	X	X	X	X	X	X	X	Not expected Peñasquitos, and Tijuana V Watersheds a Pueblo San D geographic ra
Suaeda taxifolia	woolly seablite	None/None/4.2/ None	Coastal bluff scrub, coastal dunes, marshes and swamps (margins of coastal salt)/perennial evergreen shrub/Jan-Dec/0– 164	X	X	X	X	X	X	X	X	Not expected Peñasquitos, Watersheds. known elevat Watersheds a
Tetracoccus dioicus	Parry's tetracoccus	None/None/1B.2 /Covered	Chaparral, coastal scrub/perennial deciduous shrub/Apr– May/541–3281	X	L <sup>3-12</sup>	X	X	X	X	X	X	Low potential Watershed ba occur within t suitable vege Watersheds a geographic ra outside the sp Watershed is
Texosporium sancti-jacobi	woven- spored lichen	None/None/3/N one	Chaparral (openings); on soil, small mammal pellets, dead twigs, and on Selaginella spp./crustose lichen (terricolous)/N.A./ 951–2165	X	X	X	X	X	X	X	X	Not expected Dieguito, Miss San Diego an known elevat Peñasquitos, Watersheds a

ed to occur. No suitable vegetation within the s, Mission Bay, San Diego River, Sweetwater, Otay, Watersheds. San Dieguito and Sweetwater s are outside the species' known elevation range. Diego Watershed is outside the species' known range.

ed to occur. No suitable vegetation within the s, Mission Bay, San Diego River, Sweetwater, and Otay s. San Dieguito Watershed is outside the species' vation range. Pueblo San Diego and Tijuana s are outside the species' known geographic range.

ial to occur within facility groups in the Peñasquitos based on negative focused surveys. Not expected to in the San Dieguito and Otay Watersheds that lack getation. Mission Bay, Pueblo San Diego, and Otay s are outside the species' known elevation and ranges. Sweetwater and Tijuana Watersheds are species' known elevation range. San Diego River is outside the species' known geographic range.

ed to occur. No suitable vegetation within the San ission Bay, Sweetwater, and Otay Watersheds. Pueblo and Tijuana Watersheds are outside the species' ation and geographic ranges. San Dieguito, s, Mission Bay, San Diego River, Sweetwater, and Otay s are outside the species' known elevation range.

Scientific Name	Common Name	Status (Federal/State/C RPR/City of San Diego MSCP)	Primary Habitat Associations/Life Form/Blooming Period/Elevation Range (feet)	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-66)</sup>	
Tortula californica	California screw-moss	None/None/1B.2 /None	Chenopod scrub, valley and foothill grassland; sandy, soil/moss/N.A./33 –4790	Х	Х	X	Х	X	X	X	Х	Not expected Dieguito, Miss Tijuana Water Diego River, P the species' kr
Triquetrella californica	coastal triquetrella	None/None/1B.2 /None	Coastal bluff scrub, coastal scrub; soil/moss/N.A./33 –328	Х	L <sup>3-12</sup>	L <sup>13-19</sup>	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L61-66	Low potential Mission Bay, S Tijuana Water expected to o that lack suita
Xanthisma junceum	rush-like bristleweed	None/None/4.3/ None	Chaparral, coastal scrub/perennial herb/June– Jan/787–3281	Х	Х	X	Х	X	X	Х	X	Not expected t Dieguito and C outside the sp Dieguito, Peña Otay, and Tijua elevation rang

#### Notes:

X = Not expected to occur

L = Low potential to occur

D = Detected

Status Legend:

FE: Federally listed as endangered

FT: Federally listed as threatened

CE: State listed as endangered

CT: State listed as threatened

CRPR 1B: Plants Rare, Threatened, or Endangered in California and Elsewhere

CRPR 2B: Plants Rare, Threatened, or Endangered in California, But More Common Elsewhere

CRPR 3: Plants About Which More Information is Needed - A Review List

CRPR 4: Plants of Limited Distribution - A Watch List

.1 Seriously threatened in California (over 80% of occurrences threatened / high degree and immediacy of threat)

.2 Moderately threatened in California (20-80% occurrences threatened / moderate degree and immediacy of threat) .3 Not very threatened in California (<20% of occurrences threatened / low degree and immediacy of threat or no

current threats known)

Facility Group/Segments:

#### San Dieguito Watershed

- Green Valley Creek Pomerado/Pomerado (Segment 1 and 2)
- Green Valley Creek Paseo del Verano/Paseo del Verano (Segment 1) 2

Peñasquitos Watershed

3 Peñasquitos Lagoon – Industrial/Industrial (Segment 1 and 2)

- 4 Peñasquitos Lagoon – Tripp/Tripp (Segment 1)
- 5 Los Peñasquitos Canyon Creek - Black Mountain/Black Mountain (Segment 1 and 2)
- 6 Los Peñasquitos Canyon Creek – 5-805 Basin
- Soledad Canyon Creek Sorrento/Roselle (Segment 1 and 2) 7
- Carroll Canyon Creek Carroll/Carroll Canyon (Segment 1) 8
- 9 Soledad Canyon Creek – Flintkote/Flintkote (Segment 1)
- 10 Soledad Canyon Creek – Dunhill/Dunhill (Segment 1)
- 11 Chicarita Creek – Via San Marco/Via San Marco (Segment 1)
- <sup>12</sup> 10450 Sorrento Valley Road (HW04220) Structure

#### **Mission Bay Watershed**

- 13 Torrey Pines – Torrey/Torrey Pines (Segment 1)
- 14 Alta La Jolla – Vickie (Segment 1)
- 15 Mission Bay – MBHS/PB-Olney (Segment 1) and MBHS (Segment 1)
- 16 Mission Bay – Mission Bay Drive/Mission Bay Drive (Segment 1)
- 17 Miramar – Engineer/Engineer (Segment 1)
- 18 Tecolote Creek – Chateau/Chateau (Segment 1 and 2)a
- <sup>19</sup> Tecolote Creek Genesee/Genesee (Segment 1)

#### San Diego River Watershed

- San Diego River Nimitz/Nimitz (Segment 1, 2, and 3) 20
- <sup>21</sup> San Diego River Valeta/Valeta (Segment 1)

#### **Potential to Occur**

ed to occur. No suitable vegetation within the San ission Bay, San Diego River, Sweetwater, Otay, and ersheds. San Dieguito, Peñasquitos, Mission Bay, San Pueblo San Diego, and Otay Watersheds are outside known geographic range.

al to occur within facility groups in the Peñasquitos, San Diego River, Pueblo San Diego, Sweetwater, and ersheds based on negative focused surveys. Not occur within the San Dieguito and Otay Watersheds table vegetation.

d to occur. No suitable vegetation within the San Otay Watersheds. Pueblo San Diego Watershed is species' known elevation and geographic ranges. San ňasquitos, Mission Bay, San Diego River, Sweetwater, uana Watersheds are outside the species' known ige.

- <sup>22</sup> San Diego River Camino del Rio/Camino del Arroyo (Segment 1) and Camino del Rio (Segment 1)
- Murphy Canyon Creek Stadium/Murphy Canyon (Segment 1) and Stadium (Segment 1 and 2) 23
- 24 Alvarado Canyon Creek – Mission Gorge/Mission Gorge (Segment 1, 2, 3, and 4)
- 25 Alvarado Canyon Creek – Alvarado/Alvarado (Segment 1, 2, and 3)
- 26 Murray Reservoir – Cowles Mountain/Cowles Mountain (Segment 1 and 2)
- 27 Norfolk Canyon Creek – Fairmount/Baja (Segment 1) and Fairmount (Segment 1, 2, 3, and 4)
- 28 1331 Washington (OT03537) Structure
- 29 1277 Camino Del Rio South (IN10399) Structure
- 30 5505 Friars Road (OT05573) Structure
- 31 1660 Hotel Circle North (OT03321) Structure
- 32 901 Hotel Circle South (HW02440) Structure
- <sup>33</sup> 2087 Hotel Circle South (HW02437) Structure

#### Pueblo San Diego Watershed

- Maple Canyon Creek Maple/Maple (Segment 1) 34
- <sup>35</sup> Washington Canyon Creek Washington/Washington (Segment 1 and 2)
- <sup>36</sup> Mission Hills Canyon Creek Titus/Titus (Segment 1)
- 37 Powerhouse Canyon Creek – Pershing/Pershing (Segment 1)
- 38 San Diego Bay – 28th St/28th St (Segment 1)
- 39 Chollas Creek – National/National (Segment 1 and 2)
- 40 Chollas Creek – Rolando/Cartagena (Segment 1) and Rolando (Segment 1 and 2)
- 41 Chollas Creek – Martin/Martin (Segment 1)
- <sup>42</sup> Chollas Creek J St/J St (Segment 1)
- 43 Auburn Creek – Home/Home (Segment 1, 2, 3, and 5)
- 44 Auburn Creek – Wightman/Wightman (Segment 1 and 2)
- <sup>45</sup> Chollas Creek Megan/Megan (Segment 1 and 2)

- <sup>46</sup> Chollas Creek 54th St/54th St (Segment 1)
- South Chollas Creek Southcrest/Alpha (Segment 1) and Ocean View (Segment 1) 47
- 48 South Chollas Creek – Euclid/Euclid (Segment 2)
- 49 South Chollas Creek – Federal/Federal (Segment 1 and 2)
- 50 South Chollas Creek Encanto Branch – Castana/Castana (Segment 1)
- 51 South Chollas Creek Encanto Branch – Imperial/Imperial (Segment 2)
- 52 South Chollas Creek Encanto Branch – Jamacha/Jamacha (Segment 1)
- 53 Paleta Creek – Cottonwood/Cottonwood (Segment 1 and 2)
- 54 Paleta Creek – Solola/Solola (Segment 1 and 2)
- 55 3644 Roselawn (OT03694) Structure
- 56 4202 J Street (HW04013) Structure
- 57 1206 Goodyear (OT04671) Structure

#### Sweetwater Watershed

Sweetwater River – Parkside/Parkside (Segment 1) 58

#### **Otay Watershed**

- <sup>59</sup> Nestor Creek Nestor/30<sup>th</sup> St (Segment 1), Cedar (Segment 1 and 2), Cerissa (Segment 1), Dahlia (Segment 1), and Grove (Segment 1)
- <sup>60</sup> Nestor Creek Outer/Outer (Segment 1 and 2)

### Tijuana Watershed

- Tijuana River Pilot & Smugglers/Pilot Channel (Segment 1) and Smuggler's Gulch (Segment 1) 61
- 62 Tijuana River – Tocayo (Segment 2)
- 63 Tijuana River – Siempre Viva/Siempre Viva (Segment 1)
- 64 Spring Canyon Creek – Cactus/Cactus (Segment 1 and 2)
- 65 Tijuana River – Smythe/Smythe (Segment 1), Via de la Bandola (Segment 1), and Via Encantadoras (Segment 1, 2, and 3)
- 66 Tijuana River – La Media/La Media (Segment 1)

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# APPENDIX E Special-Status Wildlife Species Potential to Occur

# Appendix E Special-Status Wildlife Species Potential to Occur

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> <sup>66)</sup>
					A	mphibians	;				
Anaxyrus californicus	arroyo toad	FE/SSC/Covered	Semi-arid areas near washes, sandy riverbanks, riparian areas, palm oasis, Joshua tree, mixed chaparral and sagebrush; stream channels for breeding (typically third order); adjacent stream terraces and uplands for foraging and wintering	X	X	X	X	Х	X	X	X
Rana draytonii	California red-legged frog	FT/SSC/Covered	Lowland streams, wetlands, riparian woodlands, livestock ponds; dense, shrubby or emergent vegetation associated with deep, still or slow- moving water; uses adjacent uplands	X	X	X	X	Х	X	Х	Х
Spea hammondii	western spadefoot	None/SSC/None	Primarily grassland and vernal pools, but also in ephemeral wetlands that persist at least 3 weeks in chaparral, coastal scrub, valley-foothill woodlands, pastures, and other agriculture	M <sup>1, 2</sup>	L <sup>4, 11</sup> , M <sup>3, 5-10, 12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>22, 28, 31</sup> , M <sup>20, 21, 23-27,</sup> 29, 30, 32, 33	L <sup>34-57</sup>	M <sup>58</sup>	Х	L <sup>62-64</sup> , M <sup>61, 65, 66</sup>
						Reptiles					
Actinemys marmorata	western pond turtle	None/SSC/ Covered	Slow-moving permanent or intermittent streams, ponds, small lakes, and reservoirs with emergent basking sites; adjacent uplands used for nesting and during winter	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L61-66

### **Potential to Occur**

Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to occur; no suitable vegetation present.

Moderate potential to occur within 7 facility groups and 1 structure in Peñasquitos, 2 facility groups in the San Dieguito, 7 facility groups and 4 structures in the San Diego River, 1 facility group in Sweetwater, and 3 facility groups in the Tijuana Watersheds in suitable vegetation. Low potential to occur within Mission Bay, Pueblo San Diego, and Watersheds. Not expected to occur within the Otay Watershed; no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Peñasquitos, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Low potential to occur within suitable intermittent streams. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the San Dieguito Watershed (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Anniella pulchra	California legless lizard	None/SSC/None	Coastal dunes, stabilized dunes, beaches, dry washes, valley-foothill, chaparral, and scrubs; pine, oak, and riparian woodlands; associated with sparse vegetation and sandy or loose, loamy soils	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L <sup>61-66</sup>
Arizona elegans occidentalis	California glossy snake	None/SSC/None	Commonly occurs in desert regions throughout southern California. Prefers open sandy areas with scattered brush. Also found in rocky areas.	L <sup>1, 2</sup>	X	X	X	X	X	X	Х
Aspidoscelis hyperythra	orangethroat whiptail	None/WL/ Covered	Low-elevation coastal scrub, chaparral, and valley–foothill hardwood	M <sup>1, 2</sup>	L <sup>4, 7, 9-11</sup> , M <sup>3, 5, 6, 8,</sup> 12	X <sup>17</sup> , L <sup>15, 16</sup> , M <sup>13, 14,</sup> 18, 19	L <sup>20, 22-26, 28, 31</sup> , M <sup>21, 27, 29, 30, 32, 33</sup>	L 38, 39, 41, 42, 44, 46, 50, 51, 53-57 , M 34-37, 40, 43, 45, 47-49, 52	M <sup>58</sup>	X	L <sup>61-64</sup> , M <sup>65, 66</sup>

Low potential to occur within dry washes associated with scrub and riparian woodlands. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the Otay and Tijuana Watersheds (CDFW 2017).

Low potential to occur within facility groups in the San Dieguito Watershed in suitable open sandy areas. Not expected to occur within Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, Otay, and Tijuana Watersheds; no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, and Tijuana Watersheds (CDFW 2017).

Moderate potential to occur within 2 facility groups in the San Dieguito, 4 facility groups and 1 structure in the Peñasquitos, 4 facility groups in the Mission Bay, 2 facility groups and 4 structures in the San Diego River, 11 facility groups in the Pueblo San Diego, 1 facility group in Sweetwater, and 2 facility groups in the Tijuana Watersheds in suitable coastal scrub vegetation. Low potential to occur within facility groups in Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, and Tijuana Watersheds in suitable vegetation. Not expected to occur within Otay Watershed; no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Aspidoscelis tigris stejnegeri	San Diegan tiger whiptail	None/SSC/None	Hot and dry areas with sparse foliage, including chaparral, woodland, and riparian areas.	M <sup>1, 2</sup>	L <sup>4, 11</sup> , M <sup>3, 5-10, 12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20, 22-26, 28, 31, M<sup>21, 27, 29, 30,</sup> 32, 33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L61-66
Chelonia mydas	green turtle	FT/None/None	Shallow waters of lagoons, bays, estuaries, mangroves, eelgrass, and seaweed beds	Х	Х	Х	Х	Х	Х	Х	Х
Crotalus ruber	red diamond rattlesnake	None/SSC/None	pine woodlands, rocky grasslands, cultivated areas, and desert flats	L <sup>1, 2</sup>	L <sup>4, 7, 9-11</sup> , M <sup>3, 5, 6, 8,</sup> 12	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20, 22-26, 28, 31</sup> , M <sup>21, 27, 29, 30, 32, 33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L61-66
Lichanura trivirgata	rosy boa	None/None /None	Desert and chaparral habitats with rocky soils in coastal canyons and hillsides, desert canyons, washes, and mountains	L <sup>1, 2</sup>	X	X	X	Х	X	Х	L61-66

Moderate potential to occur within 2 facility groups in the San Dieguito, 7 facility groups and 1 structure in the Peñasquitos, and 2 facility groups and 4 structures in the San Diego River Watersheds in suitable open chaparral vegetation. Low potential to occur within facility groups in Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, Otay, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the Mission Bay, Peñasquitos, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to occur; no suitable vegetation present.

Moderate potential to occur within 4 facility groups and 1 structure in the Peñasquitos, and 2 facility groups and 4 structures within the San Diego River Watersheds in suitable coastal scrub and chaparral vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable coastal scrub and riparian vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, San Diego River, San Dieguito, and Sweetwater Watersheds (CDFW 2017).

Low potential to occur within facility groups in San Dieguito and Tijuana Watersheds in suitable rocky soils and chaparral vegetation. Not expected to occur within Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Otay Watersheds; no suitable vegetation present.

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> <sup>66)</sup>
Phrynosoma blainvillii	Blainville's horned lizard	None/SSC /Covered	Open areas of sandy soil in valleys, foothills, and semi-arid mountains including coastal scrub, chaparral, valley-foothill hardwood, conifer, riparian, pine-cypress, juniper, and annual grassland habitats	L <sup>1, 2</sup>	L <sup>4, 7, 9-11</sup> , M <sup>3, 5, 6, 8,</sup> 12	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20, 22-26, 28, 31</sup> , M <sup>21, 27, 29, 30, 32, 33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>
Plestiodon skiltonianus interparietalis	Coronado skink	None/WL/None	Woodlands, grasslands, pine forests, and chaparral; rocky areas near water	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>
Salvadora hexalepis virgultea	coast patch- nosed snake	None/SSC/None	Brushy or shrubby vegetation; requires small mammal burrows for refuge and overwintering sites	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>61-66</sup>

Moderate potential to occur within 4 facility groups and 1 structure in the Peñasquitos, and 2 facility groups and 4 structures in the San Diego River Watersheds in suitable coastal sage scrub vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable open sandy soil associated with coastal scrub and riparian vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable rocky areas associated with chaparral and riparian vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Peñasquitos, San Diego River, San Dieguito, and Tijuana Watersheds (CDFW 2017).

Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable shrubby vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the San Diego River and Tijuana Watersheds (CDFW 2017).

<b>Scientific Name</b> Thamnophis hammondii	Common Name two-striped gartersnake	Status (Federal/State/ San Diego MSCP Subarea Plan) None/SSC/None	Habitat Streams, creeks, pools, streams with rocky beds, ponds, lakes, vernal pools	San Dieguito       T	Peñasquitos Watershed <sup>(3-12)</sup>	X12, X12, Watershed <sup>(13-19)</sup>	L <sup>22</sup> , Matershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater <sup>85</sup> Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
						Birds					
Accipiter cooperii (nesting)	Cooper's hawk	None/WL /Covered	Nests and forages in dense stands of live oak, riparian woodlands, or other woodland habitats often near water	M <sup>1, 2</sup>	X <sup>4</sup> , M <sup>3, 5, 6, 8-</sup> <sup>12</sup> , H <sup>7</sup>	X <sup>17</sup> , L <sup>15, 16</sup> , M <sup>13, 14,</sup> 18, 19	L <sup>20, 22, 28, 32</sup> , M <sup>21, 23-27, 29, 31, 33</sup> , H <sup>30</sup>	L 38, 50, 53-57, M 34-37, 39, 40- 52	L <sup>58</sup>	H <sup>59, 60</sup>	L <sup>62-66</sup> , H <sup>61</sup>
<i>Agelaius tricolor</i> (nesting colony)	tricolored blackbird	None/SSC /Covered	Nests near freshwater, emergent wetland with cattails or tules, but also in Himalayan blackberry;	Х	Х	Х	Х	Х	Х	Х	Х

Moderate potential to occur within 9 facility groups and 1 structure in the Peñasquitos, 7 facility groups and 6 structures in the San Diego River, 1 facility group in the Sweetwater, and 6 facility groups in the Tijuana Watersheds in suitable streams. Low potential to occur within facility groups in San Dieguito, Mission Bay, Pueblo San Diego, and Otay Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the Mission Bay, Otay, Pueblo San Diego, and Tijuana Watersheds (CDFW 2017)

High potential to occur within Peñasquitos, San Diego River, and Tijuana Watersheds where the species has been detected and there is suitable riparian habitat. High potential to occur within Otay Watershed in suitable riparian vegetation. Moderate potential to occur with Mission Bay, San Diego River, and Pueblo San Diego Watersheds where the species has been detected and there is suitable riparian habitat; however, this species has moderate potential to nest at these sites within suitable dense stands of oak or riparian woodlands. Moderate potential to nest within 2 facility groups in the San Dieguito Watershed in suitable riparian vegetation. Low potential to nest within facility groups in the Mission Bay, San Diego River, Pueblo San Diego, and Sweetwater Watersheds. This species has been recorded within 5 miles of the Sweetwater and Tijuana Watersheds (CDFW 2017). Not expected to nest; no suitable vegetation present. This species has been recorded within 5

miles of the Otay, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
			forages in grasslands, woodland, and agriculture								
Aimophila ruficeps canescens	Southern California rufous- crowned sparrow	None/WL /Covered	Nests and forages in open coastal scrub and chaparral with low cover of scattered scrub interspersed with rocky and grassy patches	X	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>
Ammodramus savannarum (nesting)	grasshopper sparrow	None/SSC/None	Nests and forages in moderately open grassland with tall forbs or scattered shrubs used for perches	Х	X <sup>4</sup> , L <sup>3, 5-12</sup>	X	L <sup>20-33</sup>	L <sup>34-57</sup>	X	Х	L61-66
<i>Aquila chrysaetos</i> (nesting and wintering)	golden eagle	None/FP, WL/Covered	Nests and winters in hilly, open/semi-open areas, including shrublands, grasslands, pastures, riparian areas, mountainous canyon land, open desert rimrock terrain; nests in large trees and on cliffs in open areas and forages in open habitats	X	X	X	Х	X	X	Х	X
Artemisiospiza belli belli	Bell's sage sparrow	None/WL/None	Nests and forages in coastal scrub and dry chaparral; typically in large, unfragmented patches dominated by chamise; nests in more dense patches but uses more open habitat in winter	Х	X	X	Х	Х	×	Х	Х
<i>Athene</i> <i>cunicularia</i> (burrow sites and some wintering sites)	burrowing owl	None/SSC /Covered	Nests and forages in grassland, open scrub, and agriculture, particularly with ground squirrel burrows	L <sup>1, 2</sup>	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L <sup>61-66</sup>

Low potential to occur within facility groups in Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable low cover scrub vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Low potential to nest within facility groups in Peñasquitos, San Diego River, Pueblo San Diego, and Tijuana Watersheds in suitable shrub vegetation. Not expected to nest where there is no suitable vegetation present.

Not expected to nest or winter. No suitable vegetation present.

Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Peñasquitos, San Dieguito, and Sweetwater Watershed (CDFW 2017).

Low potential to occur within facility groups in suitable open scrub vegetation. No suitable vegetation present. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego,

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Branta canadensis	Canada goose	None/None /Covered	Lakes, rivers, ponds, and other bodies of water; yards, park lawns, and agricultural fields	L <sup>1, 2</sup>	L <sup>3-12</sup>	Х	L <sup>20-33</sup>	Х	L <sup>58</sup>	Х	L61-66
Buteo regalis (wintering)	ferruginous hawk	None/WL /Covered	Winters and forages in open, dry country, grasslands, open fields, agriculture	Х	Х	Х	Х	Х	Х	Х	Х
Buteo swainsoni (nesting)	Swainson's hawk	None/ST /Covered	Nests in open woodland and savanna, riparian, and in isolated large trees; forages in nearby grasslands and agricultural areas such as wheat and alfalfa fields and pasture	X	Х	X	Х	Х	×	Х	X
<i>Campylorhynchus</i> <i>brunneicapillus</i> <i>sandiegensis</i> (San Diego and Orange Counties only)	coastal cactus wren	None/SSC /Covered	Southern cactus scrub patches	Х	Х	X	Х	Х	X	Х	Х
Charadrius alexandrinus nivosus (nesting)	western snowy plover	FT, BCC/SSC /Covered	On coasts nests on sandy marine and estuarine shores; in the interior nests on sandy, barren or sparsely vegetated flats near saline or alkaline lakes, reservoirs, and ponds	Х	Х	Х	Х	Х	X	Х	Х
Charadrius montanus (wintering)	mountain plover	None/SSC /Covered	Winters in shortgrass prairies, plowed fields, open sagebrush, and sandy deserts	Х	Х	×	Х	Х	Х	Х	Х

#### Potential to Occur

San Diego River, and Tijuana Watersheds (CDFW 2017).

Low potential to occur within facility groups in San Dieguito, Peñasquitos, San Diego River, Sweetwater, and Tijuana Watersheds in suitable open water habitat. Not expected to occur where there is no suitable vegetation present.

Not expected to winter; no suitable vegetation present.

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the Pueblo San Diego, San Diego River, San Dieguito, and Sweetwater Watersheds (CDFW 2017).

Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Pueblo San Diego, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to winter; no suitable vegetation present.

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
<i>Circus cyaneus</i> (nesting)	northern harrier	None/SSC /Covered	Nests in open wetlands (marshy meadows, wet lightly-grazed pastures, old fields, freshwater and brackish marshes); also in drier habitats (grassland and grain fields); forages in grassland, scrubs, rangelands, emergent wetlands, and other open habitats	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	H <sup>59, 60</sup>	L <sup>62-66</sup> , H <sup>61</sup>
Coccyzus americanus occidentalis (nesting)	western yellow-billed cuckoo	FT, BCC/SE/None	Nests in dense, wide riparian woodlands and forest with well- developed understories	Х	Х	X	Х	Х	X	Х	Х
Egretta rufescens	reddish egret	None/None /Covered	Freshwater marsh with emergent vegetation; in the Central Valley primarily nests and forages in rice fields and other flooded agricultural fields with weeds and other residual aquatic vegetation	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	X	L <sup>59, 60</sup>	L61-66
Elanus leucurus (nesting)	white-tailed kite	None/FP/None	Nests in woodland, riparian, and individual trees near open lands; forages opportunistically in grassland, meadows, scrubs, agriculture, emergent wetland, savanna, and disturbed lands	M <sup>1, 2</sup>	X <sup>4</sup> , M <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	H <sup>59, 60</sup>	M <sup>61-66</sup>

#### **Potential to Occur**

High potential to occur within Tijuana Watershed where the species has been detected and suitable habitat is present; however, low potential to nest within grassland vegetation. High potential to occur within Otay Watershed in suitable riparian vegetation. Low potential to nest within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, and Sweetwater Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Tijuana Watershed (CDFW 2017).

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Pueblo San Diego, and Sweetwater Watersheds (CDFW 2017).

Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable open water associated with aquatic vegetation. Not expected to occur where there is no suitable vegetation present.

High potential to occur within Otay Watershed in suitable riparian vegetation. Moderate potential to occur within Peñasquitos and Tijuana Watersheds where the species has been detected and there is suitable woodland habitat; however, moderate potential to nest in suitable riparian vegetation. Moderate potential to nest within 2 facility groups in the San Dieguito Watershed in suitable vegetation. Low potential to nest within facility groups in Mission Bay, San Diego River, Pueblo San Diego, and Sweetwater Watersheds. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the Peñasquitos Watershed (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Empidonax traillii extimus (nesting)	southwestern willow flycatcher	FT/SE/Covered	Nests in dense riparian habitats along streams, reservoirs, or wetlands; uses variety of riparian and shrubland habitats during migration	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	H <sup>20-33</sup>	L <sup>34-46, 48-57</sup> , H <sup>47</sup>	L <sup>58</sup>	H <sup>59, 60</sup>	H <sup>61-66</sup>
Eremophila alpestris actia	California horned lark	None/WL/None	Nests and forages in grasslands, disturbed lands, agriculture, and beaches; nests in alpine fell fields of the Sierra Nevada	L <sup>1, 2</sup>	L <sup>3-12</sup>	X	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	Х	L <sup>64</sup> , M <sup>62, 63</sup> , H <sup>61, 65, 66</sup>
Falco mexicanus (nesting)	prairie falcon	None/WL/None	Forages in grassland, savanna, rangeland, agriculture, desert scrub, alpine meadows; nest on cliffs or bluffs	Х	Х	Х	Х	X	Х	Х	Х
Falco peregrinus anatum (nesting)	American peregrine falcon	FDL, BCC/SDL, FP/Covered	Nests on cliffs, buildings, and bridges; forages in wetlands, riparian, meadows, croplands, especially where waterfowl are present	Х	Х	X	Х	X	X	Х	Х
<i>Haliaeetus leucocephalus</i> (nesting and wintering)	bald eagle	FDL, BCC/SE, FP/Covered	Nests in forested areas adjacent to large bodies of water, including seacoasts, rivers, swamps, large lakes; winters near large bodies of water in lowlands and mountains	Х	Х	X	Х	X	X	Х	Х

Potential	to Occur
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High potential to occur within San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable riparian vegetation. Low potential to nest in suitable riparian vegetation. Not observed during focused surveys. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the San Dieguito and Sweetwater Watersheds (CDFW 2017). High potential to occur within Tijuana Watershed where the species has been detected and there is suitable agricultural vegetation; however, moderate and high potential to nest in suitable agriculture vegetation adjacent to facilities in this Watershed. Low potential to nest within facility groups in the San Dieguito, Peñasquitos, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable vegetation. Not expected to where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the San Diego River Watershed (CDFW 2017).

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the Otay Watershed (CDFW 2017).

Not expected to nest or winter; no suitable vegetation present.

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Icteria virens (nesting)	yellow- breasted chat	None/SSC/None	Nests and forages in dense, relatively wide riparian woodlands and thickets of willows, vine tangles, and dense brush	L <sup>1, 2</sup>	L <sup>4, 11</sup> , H <sup>3, 5-10, 12</sup>	X <sup>17</sup> , L <sup>13,</sup> 15,16, 18, 19, H <sup>14</sup>	L <sup>20, 22, 29, 32</sup> , H <sup>21, 23-28, 30,</sup> 31, 33	L <sup>34-46, 48-57</sup> , H <sup>47</sup>	L <sup>58</sup>	H <sup>59, 60</sup>	M <sup>62-66</sup> , H <sup>61</sup>
Ixobrychus exilis (nesting)	least bittern	None/SSC/None	Nests in freshwater and brackish marshes with dense, tall growth of aquatic and semi-aquatic vegetation	Х	Х	Х	Х	Х	Х	Х	Х
Larus californicus	California gull	None/WL/None	Sparsely vegetated islands and levees in inland lakes and rivers; forage in open habitat with scrubland, pastures, orchards, meadows, and agriculture; winters in marine areas including mudflats, estuaries, deltas, and beaches	L <sup>1, 2</sup>	X	X <sup>17</sup> , M <sup>13-16,</sup> 18, 19	L <sup>20, 22, 28-33</sup> , H <sup>21, 23-27</sup>	Х	X	L <sup>60</sup> , H <sup>59</sup>	L <sup>61-66</sup>
Laterallus jamaicensis coturniculus	California black rail	None/ST, FP/None	Tidal marshes, shallow freshwater margins, wet meadows, and flooded grassy vegetation; suitable habitats are often supplied by canal leakage in Sierra Nevada foothill populations	Х	Х	Х	Х	Х	Х	Х	Х

High potential to occur within Peñasquitos, Mission Bay, and Tijuana Watersheds where the species has been detected and there is suitable riparian vegetation present; however, moderate and high potential to nest in suitable riparian vegetation. High potential to nest within 6 facility groups and 4 structures in the San Diego River, Pueblo San Diego, and Otay Watersheds in suitable vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, and Sweetwater Watersheds. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the Otay, San Dieguito, and Sweetwater Watersheds (CDFW 2017).

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the San Diego River Watershed (CDFW 2017).

High potential to occur within San Diego River and Otay Watersheds where the species has been detected and there is suitable open scrubland vegetation present. Moderate potential to occur within 5 facility groups in the Mission Bay Watershed in suitable open scrubland vegetation. Low potential to occur within facility groups in San Dieguito, San Diego River, Otay, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation present.

Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Peñasquitos, Pueblo San Diego, San Diego River, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Numenius americanus (nesting)	long-billed curlew	None/WL /Covered	Nests in grazed, mixed grass, and short-grass prairies; localized nesting along the California coast; winters and forages in coastal estuaries, mudflats, open grassland, and cropland	Х	L <sup>3-12</sup>	X	X	L <sup>34-57</sup>	Х	Х	Х
Pandion haliaetus (nesting)	osprey	None/WL/None	Large waters (lakes, reservoirs, rivers) supporting fish; usually near forest habitats, but widely observed along the coast	X	L <sup>4</sup> , M <sup>3, 5-12</sup>	X	L <sup>20, 22, 28-33</sup> , M <sup>21, 23-27</sup>	Х	X	L <sup>60</sup> , M <sup>59</sup>	L <sup>62-64</sup> , M <sup>61,</sup> 65, 66
Passerculus sandwichensis beldingi	Belding's savannah sparrow	None/SE /Covered	Nests and forages in coastal saltmarsh dominated by pickleweed (Salicornia spp.)	L <sup>1, 2</sup>	L <sup>4</sup> , M <sup>3, 5-12</sup>	X <sup>17</sup> , M <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L34-57	Х	L <sup>59, 60</sup>	L61-66
Passerculus sandwichensis rostratus (wintering)	large-billed savannah sparrow	None/SSC /Covered	Nests and forages in open, low saltmarsh vegetation, including low halophytic scrub	Х	Х	X	Х	Х	Х	Х	Х
Pelecanus occidentalis californicus (nesting colonies and communal roosts)	California brown pelican	FDL/SDL, FP/Covered	Forages in warm coastal marine and estuarine environments; in California, nests on dry, rocky offshore islands	Х	Х	X	X	Х	Х	Х	Х

Low potential to nest within facility groups in Peñasquitos and Pueblo San Diego Watersheds in suitable mixed grass vegetation. Not expected to nest within San Dieguito, Mission Bay, San Diego River, Sweetwater, Otay, and Tijuana Watersheds; no suitable vegetation present.

Moderate potential to nest within 7 facility groups and 1 structure in Peñasquitos, 6 facility groups in San Diego River, 1 facility group in Otay, and 3 facility groups in Tijuana Watersheds within forested vegetation. Not expected to nest within where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay Watershed (CDFW 2017).

Moderate potential to occur within 8 facility groups and 1 structure in Peñasquitos and 6 facility groups in Mission Bay Watersheds in suitable coastal vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to winter; no suitable vegetation present.

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the Otay Watershed (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Phalacrocorax auritus (nesting colony)	double- crested cormorant	None/WL/None	Nests in riparian trees near ponds, lakes, artificial impoundments, slow-moving rivers, lagoons, estuaries, and open coastlines; winter habitat includes lakes, rivers, and coastal areas	Х	X	X	Х	Х	X	X	Х
<i>Plegadis chihi</i> (nesting colony)	white-faced ibis	None/WL /Covered	Nests in shallow marshes with areas of emergent vegetation; winter foraging in shallow lacustrine waters, flooded agricultural fields, muddy ground of wet meadows, marshes, ponds, lakes, rivers, flooded fields, and estuaries	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L34-57	X	L <sup>59, 60</sup>	L <sup>61-66</sup>
Polioptila californica californica	coastal California gnatcatcher	FT/SSC/Covered	Nests and forages in various sage scrub communities, often dominated by California sagebrush and buckwheat; generally avoids nesting in areas with a slope of greater than 40%; majority of nesting at less than 1,000 feet above mean sea level	L <sup>1, 2</sup>	X <sup>4</sup> , L <sup>3, 7, 10, 11</sup> , H <sup>5, 6, 8, 9,</sup> 12	X <sup>17</sup> , L <sup>15, 16</sup> , M <sup>13, 14,</sup> 18, 19	L <sup>20, 22, 25, 26, 28, 31</sup> , H <sup>21, 23, 24, 27, 29, 30, 32, 33</sup>	L38, 39, 41, 42, 44, 46, 50, 51, 53-57, H34-37, 40, 43, 45, 47-49, 52	L <sup>58</sup>	X	L <sup>61-64, 66</sup> , H <sup>65</sup>

Not expected to nest; no suitable vegetation present. This species has been recorded within 5 miles of the Sweetwater Watershed (CDFW 2017).

Low potential to nest within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable shallow marshes associated with aquatic vegetation. Not expected to occur where there is no suitable vegetation present.

High potential to occur within Peñasquitos, San Diego River, Pueblo San Diego, and Tijuana Watersheds where the species has been detected and there is suitable coastal sage vegetation. Moderate potential to occur within 4 facility groups in Mission Bay Watershed in suitable vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Rallus obsoletus levipes	Ridgway's rail	FE/SE, FP/Covered	Coastal wetlands, brackish areas, coastal saline emergent wetlands	L <sup>1, 2</sup>	L <sup>4, 11</sup> , H <sup>3, 5-10, 12</sup>	X <sup>17</sup> , H <sup>13-16,</sup> 18, 19	H <sup>20-33</sup>	L <sup>34-38, 40-57</sup> , H <sup>39</sup>	X	H <sup>59, 60</sup>	H <sup>61-66</sup>
Setophaga petechia (nesting)	yellow warbler	None/SSC/None	Nests and forages in riparian and oak woodlands, montane chaparral, open ponderosa pine, and mixed- conifer habitats	L <sup>1, 2</sup>	L <sup>4, 11</sup> , H <sup>3, 5-10, 12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20, 22, 28, 29, 32</sup> , H <sup>21, 23-27, 30, 31, 33</sup>	L 34, 36, 38, 39, 41, 42, 46, 50, 53-57, H 35, 37, 40, 43- 45, 47-52	X	L <sup>60</sup> , H <sup>59</sup>	M <sup>62-66</sup> , H <sup>61</sup>
Sialia mexicana	western bluebird	None/None /Covered	Nests in old-growth red fir, mixed- conifer, and lodgepole pine habitats near wet meadows used for foraging	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , H <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L <sup>61-66</sup>

High potential to occur within Peñasquitos Watershed where the species has been detected and there is suitable coastal vegetation. High potential to occur within 6 facility groups in Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, and Pueblo San Diego Watersheds. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017). High potential to occur within Peñasquitos, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds where the species has been detected and there is suitable riparian vegetation present; however, moderate and high potential to nest within riparian vegetation. Low potential to nest within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, and Otay Watersheds in suitable vegetation. Not expected to nest where there is no suitable vegetation present. This species has been recorded within 5 miles of the San Diego River and Sweetwater Watersheds (CDFW 2017). High potential to occur within Mission Bay

Watershed in suitable riparian vegetation. Low potential to occur in suitable riparian vegetation near water sources. Not expected to occur where there is no suitable vegetation present.

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
Sternula antillarum browni (nesting colony)	California least tern	FE/SE, FP /Covered	Forages in shallow estuaries and lagoons; nests on sandy beaches or exposed tidal flats	Х	X	Х	L <sup>20, 22-33</sup> , H <sup>21</sup>	Х	Х	X	Х
<i>Thalasseus elegans</i> (nesting colony)	elegant tern	None/WL /Covered	Inshore coastal waters, bays, estuaries, and harbors; forages over open water	Х	Х	Х	Х	Х	Х	Х	Х
<i>Vireo bellii pusillus</i> (nesting)	least Bell's vireo	FT/SE/Covered	Nests and forages in low, dense riparian thickets along water or along dry parts of intermittent streams; forages in riparian and adjacent shrubland late in nesting season	L <sup>1, 2</sup>	L <sup>4, 11</sup> , H <sup>3, 5-10, 12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20, 22, 28, 29, 32</sup> , H <sup>21, 23-27, 30, 3133</sup>	L34-43, 45, 46, 48-57, H44, 47	L <sup>58</sup>	L <sup>60</sup> , H <sup>59</sup>	M <sup>62-66</sup> , H <sup>61</sup>

High potential to occur within San Diego River Watershed where the species has been detected and there is suitable vegetation present; however, high potential to nest. Low potential to occur within facility groups in the San Diego River Watershed. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay,

Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to nest; no suitable vegetation present.

High potential to occur within Tijuana Watershed where the species has been detected during 2017 or 2019 focused surveys and there is suitable riparian vegetation present; however, high potential to nest in suitable riparian vegetation. Focused survey results for Peñasquitos, San Diego River, Pueblo San Diego, and Otay were negative. High potential to nest within 7 facility groups and 1 structure in Peñasquitos, and 6 facility groups and 3 structures in San Diego River, Pueblo San Diego, and Otay Watersheds in suitable riparian vegetation. Moderate potential to nest within 1 facility group in Otay, and 5 facility groups in Tijuana Watersheds in suitable vegetation. Low potential to nest within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Sweetwater, and Otay Watersheds. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River,

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
			-			Fishes					
Gila orcuttii	arroyo chub	None/SSC/None	Warm, fluctuating streams with slow-moving or backwater sections of warm to cool streams at depths >40 centimeters (16 inches); substrates of sand or mud	X	Х	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	X	X	Х	Х
	•				I	Mammals		L	L	I	
Antrozous pallidus	pallid bat	None/SSC/None	Grasslands, shrublands, woodlands, forests; most common in open, dry habitats with rocky outcrops for roosting, but also roosts in man- made structures and trees	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	X	L 59, 60	L61-66
Chaetodipus californicus femoralis	Dulzura pocket mouse	None/SSC/None	Open habitat, coastal scrub, chaparral, oak woodland, chamise chaparral, mixed-conifer habitats; disturbance specialist; 0 to 3,000 feet above mean sea level	X	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>64</sup> , M <sup>61-63, 65, 66</sup>
Chaetodipus fallax fallax	northwester n San Diego pocket mouse	None/SSC/None	Coastal scrub, mixed chaparral, sagebrush, desert wash, desert scrub, desert succulent shrub, pinyon–juniper, and annual grassland	X	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>64</sup> , M <sup>61-63, 65, 66</sup>

#### **Potential to Occur**

San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Low potential to occur within facility groups in the Mission Bay and San Diego River Watersheds. Not expected to occur where there is no suitable vegetation present.

Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable open shrub vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, San Diego River, Sweetwater, and Tijuana Watershed (CDFW 2017). Moderate potential to occur within 5 facility groups in the Tijuana Watershed in suitable open chaparral vegetation. Low potential to occur within facility groups in the Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation. This species has been recorded within 5 miles of the San Diego River Watershed (CDFW 2017). Moderate potential to occur within 5 facility groups in the Tijuana Watershed in suitable chaparral vegetation. Low potential to occur within facility groups in Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Pueblo San Diego,

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)	Potential to Occur
												San Diego River, San Dieguito, and Tijuana Watersheds (CDFW 2017).
Choeronycteris mexicana	Mexican long- tongued bat	None/SSC/None	Desert and montane riparian, desert succulent scrub, desert scrub, and pinyon–juniper woodland; roosts in caves, mines, and buildings	Х	X	Х	Х	X	X	Х	Х	Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Pueblo San Diego, San Diego River, Sweetwater, and Tijuana Watersheds (CDFW 2017).
Corynorhinus townsendii	Townsend's big-eared bat	None/PST, SSC/None	Mesic habitats characterized by coniferous and deciduous forests and riparian habitat, but also xeric areas; roosts in limestone caves and lava tubes, man-made structures, and tunnels	Х	X	Х	Х	X	X	Х	Х	Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Peñasquitos Watershed (CDFW 2017).
Dipodomys stephensi	Stephens' kangaroo rat	FE/ST/None	Annual and perennial grassland habitats, coastal scrub or sagebrush with sparse canopy cover, or in disturbed areas	Х	X	Х	Х	X	X	Х	Х	Not expected to occur; no suitable vegetation present.
Euderma maculatum	spotted bat	None/SSC/None	Foothills, mountains, desert regions of southern California, including arid deserts, grasslands, and mixed- conifer forests; roosts in rock crevices and cliffs; feeds over water and along washes	Х	X <sup>4</sup> , L <sup>3, 5-12</sup>	X	Х	L <sup>34-57</sup>	X	X	X	Low potential to occur within facility groups in Peñasquitos and Pueblo San Diego Watersheds in suitable grassland vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay Watershed (CDFW 2017).
Eumops perotis californicus	western mastiff bat	None/SSC/None	Chaparral, coastal and desert scrub, coniferous and deciduous forest and woodland; roosts in crevices in rocky canyons and cliffs where the canyon or cliff is vertical or nearly vertical, trees, and tunnels	L <sup>1, 2</sup>	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L 61-66	Low potential to occur in suitable chaparral, scrub, and riparian vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, and Sweetwater Watersheds (CDFW 2017).
Lasiurus blossevillii	western red bat	None/SSC/None	Forest, woodland, riparian, mesquite bosque, and orchards, including fig, apricot, peach, pear, almond, walnut, and orange; roosts in tree canopy	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	Х	L <sup>59, 60</sup>	L <sup>61-66</sup>	Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable riparian vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(3457)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)	Potential to Occur
												Otay, Peñasquitos, Pueblo San Diego, and San Diego River Watersheds (CDFW 2017).
Lasiurus xanthinus	western yellow bat	None/SSC/None	Valley–foothill riparian, desert riparian, desert wash, and palm oasis habitats; below 2,000 feet above mean sea level; roosts in riparian and palms	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	X	L <sup>59, 60</sup>	L <sup>61-66</sup>	Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable riparian vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Peñasquitos, Pueblo San Diego, San Diego River, and Sweetwater Watersheds (CDFW 2017).
Lepus californicus bennettii	San Diego black-tailed jackrabbit	None/SSC/None	Arid habitats with open ground; grasslands, coastal scrub, agriculture, disturbed areas, and rangelands	L <sup>1, 2</sup>	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L61-66	Low potential to occur in suitable open grassland and coastal scrub vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017).
Macrotus californicus	Californian leaf-nosed bat	None/SSC/None	Riparian woodlands, desert wash, desert scrub; roosts in mines and caves, occasionally buildings	L <sup>1, 2</sup>	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	×	L <sup>59, 60</sup>	L <sup>61-66</sup>	Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Otay, and Tijuana Watersheds in suitable riparian vegetation. Not expected to occur where there is no suitable vegetation present.
Neotoma lepida intermedia	San Diego desert woodrat	None/SSC/None	Coastal scrub, desert scrub, chaparral, cacti, rocky areas	X	X <sup>4</sup> , L <sup>3, 5-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	X	L <sup>61-66</sup>	Low potential to occur within facility groups in Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, and Tijuana Watersheds in suitable coastal scrub and chaparral vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, Peñasquitos, Pueblo San Diego, San Diego River, and San Dieguito Watersheds (CDFW 2017).
Nyctinomops femorosaccus	pocketed free-tailed bat	None/SSC/None	Pinyon–juniper woodlands, desert scrub, desert succulent shrub, desert riparian, desert wash, alkali	X	Х	Х	Х	Х	Х	Х	Х	Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of Mission Bay, Otay, Peñasquitos, Pueblo

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
			desert scrub, Joshua tree, and palm oases; roosts in high cliffs or rock outcrops with dropoffs, caverns, and buildings								
Nyctinomops macrotis	big free- tailed bat	None/SSC/None	Rocky areas; roosts in caves, holes in trees, buildings, and crevices on cliffs and rocky outcrops; forages over water	X	X	Х	Х	Х	X	Х	X
Odocoileus hemionus	mule deer	None/None /Covered	Coastal sage scrub, chaparral, riparian, woodlands, and forest; often browses in open area adjacent to cover throughout California, except deserts and intensely farmed areas	L <sup>1, 2</sup>	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L <sup>62, 64</sup> , M <sup>61, 63, 65,</sup> 66
Perognathus longimembris pacificus	Pacific pocket mouse	FE/SSC/None	Fine-grained sandy substrates in open coastal strand, coastal dunes, and river alluvium	Х	Х	Х	Х	Х	X	Х	X
Puma concolor	cougar	None/None /Covered	Scrubs, chaparral, riparian, woodland, and forest; rests in rocky areas and on cliffs and ledges that provide cover; most abundant in riparian areas and brushy stages of most habitats throughout California, except deserts	L <sup>1, 2</sup>	L <sup>4, 11</sup> , M <sup>3, 5-10, 12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L61-66
Taxidea taxus	American badger	None/SSC /Covered	Dry, open, treeless areas; grasslands, coastal scrub, agriculture, and pastures, especially with friable soils	Х	L <sup>3-12</sup>	X <sup>17</sup> , L <sup>13-16,</sup> 18, 19	L <sup>20-33</sup>	L <sup>34-57</sup>	L <sup>58</sup>	L <sup>59, 60</sup>	L61-66

#### Potential to Occur

San Diego, San Diego River, San Dieguito, and Sweetwater Watersheds (CDFW 2017).

Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, and Sweetwater Watersheds (CDFW 2017).

Moderate potential to occur within 4 facility groups in Tijuana Watershed in suitable coastal sage, chaparral, and riparian vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, Otay, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation.

Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the San Dieguito and Tijuana Watershed (CDFW 2017).

Moderate potential to occur within 7 facility segments and 1 structure in the Peñasquitos Watershed in suitable riparian vegetation. Low potential to occur within facility groups in San Dieguito, Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, Otay, and Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation present.

Low potential to occur within facility groups in Peñasquitos, Mission Bay, San Diego River, Pueblo San Diego, Sweetwater, Otay, and Tijuana Watersheds in suitable open, treeless areas. Not expected to occur where there is no suitable vegetation present. This species has been recorded

#### **Appendix E (Continued)**

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)
	1			T	In	vertebrate	s		I		
Branchinecta sandiegonensis	San Diego fairy shrimp	FE/None /Covered	Vernal pools, non-vegetated ephemeral pools	X	X	X	X	Х	Х	Х	Х
Callophrys thornei	Thorne's hairstreak	None/None /Covered	Interior cypress woodland dominated by host plant <i>Hesperocyparis forbesii</i> (Tecate cypress)	Х	Х	X	X	Х	Х	Х	Х
Danaus plexippus	monarch	None/None /None	Wind-protected tree groves with nectar sources and nearby water sources	M <sup>1, 2</sup>	L <sup>4</sup> , M <sup>3, 5-12</sup>	X <sup>17</sup> , M <sup>13-16,</sup> 18, 19	L <sup>22</sup> , M <sup>20, 21, 23-33</sup>	L <sup>50</sup> , M <sup>34-49, 51-57</sup>	M <sup>58</sup>	M <sup>59, 60</sup>	М <sup>62-64, 66</sup> , Н <sup>61, 65</sup>
Euphydryas editha quino	quino checkerspot butterfly	FE/None/None	Annual forblands, grassland, open coastal scrub and chaparral; often soils with cryptogamic crusts and fine-textured clay; host plants include <i>Plantago erecta</i> , <i>Antirrhinum</i> <i>coulterianum</i> , and <i>Plantago</i>	X	X <sup>3, 4, 11</sup> , L <sup>5-10</sup>	X	L <sup>20-33</sup>	Х	Х	L <sup>59, 60</sup>	Х

#### Potential to Occur

within 5 miles of the Mission Bay, Otay, San Diego River, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to occur; no suitable vernal pools present. This species has been recorded within 5 miles of the Mission Bay, Otay, Peñasquitos, Pueblo San Diego, San Diego River, Sweetwater, and Tijuana Watersheds (CDFW 2017).

Not expected to occur; no suitable vegetation and host plant present. This species has been recorded within 5 miles of the Tijuana Watershed (CDFW 2017).

High potential to occur within Tijuana Watershed where the species has been detected and there is suitable tree grove associated with nectar and water sources present. Moderate potential to occur within 2 facility groups in San Dieguito, 8 facility groups and 1 structure in Peñasquitos, 6 facility groups in Mission Bay, 7 facility groups and 6 structures in San Diego River, 20 facility groups and 3 structures in Pueblo San Diego, 1 facility group in Sweetwater, 2 facility groups in Otay, and 4 facility groups in Tijuana Watersheds in suitable vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Peñasquitos, Pueblo San Diego, San Diego River, San Dieguito, Sweetwater, and Tijuana Watersheds (CDFW 2017). Low potential to occur within facility groups in Peñasquitos, San Diego River, and Otay

Watersheds in suitable open coastal scrub and chaparral vegetation; however, no host plants observed. Not expected to occur where there is no suitable vegetation present. This species has been

#### **Appendix E (Continued)**

Scientific Name	Common Name	Status (Federal/State/ San Diego MSCP Subarea Plan)	Habitat	San Dieguito Watershed <sup>(1-2)</sup>	Peñasquitos Watershed <sup>(3-12)</sup>	Mission Bay Watershed <sup>(13-19)</sup>	San Diego River Watershed <sup>(20-33)</sup>	Pueblo San Diego Watershed <sup>(34-57)</sup>	Sweetwater Watershed <sup>(58)</sup>	Otay Watershed <sup>(59-60)</sup>	Tijuana Watershed <sup>(61-</sup> 66)	Potential to Occur
			<i>patagonica</i> (Silverado Occurrence Complex)									recorded within 5 miles of the Otay, San Diego River, Sweetwater, and Tijuana Watershed (CDFW 2017).
Lycaena hermes	Hermes copper	FC/None/None	Mixed woodlands, chaparral, and coastal scrub	X	Х <sup>3, 4, 11</sup> , L <sup>5-10</sup>	X	L <sup>20-33</sup>	X	Х	Х	X	Low potential to occur within facility groups in Peñasquitos and San Diego River Watershed in suitable coastal scrub and chaparral vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the San Diego River and Sweetwater Watersheds (CDFW 2017).
Panoquina errans	wandering skipper	None/None /Covered	Saltmarsh	X	X	X	Х	X	X	Х	X <sup>62-64</sup> , L <sup>61,</sup> 65, 66	Low potential to occur within facility groups in Tijuana Watershed in suitable saltmarsh vegetation. Not expected to occur where there is no suitable vegetation present. This species has been recorded within 5 miles of the Otay, San Diego River, and Tijuana Watersheds (CDFW 2017).
Streptocephalus woottoni	Riverside fairy shrimp	FE/None /Covered	Vernal pools, non-vegetated ephemeral pools	Х	Х	Х	Х	Х	X	Х	X	Not expected to occur; no suitable vegetation present. This species has been recorded within 5 miles of the Mission Bay, Otay, and Tijuana Watersheds (CDFW 2017).

#### Notes:

X = Not expected to occur

L = Low potential to occur

M = Moderate potential to occur

H = High potential to occur

#### **Status Notes:**

FE: Federally Endangered

FT: Federally Threatened

SSC: California Species of Special Concern

FP: California Fully Protected Species

WL: California Watch List Species

SE: State Endangered

#### Facility Group: Facility Segment

(reference Section 5 of Biological Technical Report for details on species occurrence potential within specific facility segments)

#### San Dieguito Watershed

<sup>1</sup> Green Valley Creek – Pomerado/Pomerado (Segment 1 and 2)

<sup>2</sup> Green Valley Creek – Paseo del Verano/Paseo del Verano (Segment 1)

#### Peñasquitos Watershed

- Peñasquitos Lagoon Industrial/Industrial (Segment 1 and 2) 3
- 4 Peñasquitos Lagoon – Tripp/Tripp (Segment 1)
- 5 Los Peñasquitos Canyon Creek – Black Mountain/Black Mountain (Segment 1 and 2)
- 6 Los Peñasquitos Canyon Creek – 5-805 Basin
- 7 Soledad Canyon Creek – Sorrento/Roselle (Segment 1 and 2)
- 8 Carroll Canyon Creek – Carroll/Carroll Canyon (Segment 1)
- 9 Soledad Canyon Creek – Flintkote/Flintkote (Segment 1)
- 10 Soledad Canyon Creek – Dunhill/Dunhill (Segment 1)
- <sup>11</sup> Chicarita Creek Via San Marco/Via San Marco (Segment 1)
- <sup>12</sup> 10450 Sorrento Valley Road (HW04220) Structure

#### Mission Bay Watershed

- <sup>13</sup> Torrey Pines Torrey/Torrey Pines (Segment 1)
- <sup>14</sup> Alta La Jolla Vickie/Vickie (Segment 1)
- <sup>15</sup> Mission Bay MBHS/PB-Olney (Segment 1) and MBHS (Segment 1)

- 16 Mission Bay – Mission Bay Drive/Mission Bay Drive (Segment 1)
- Miramar Engineer/Engineer (Segment 1) 17
- 18 Tecolote Creek – Chateau/Chateau (Segment 1 and 2)
- <sup>19</sup> Tecolote Creek Genesee/Genesee (Segment 1)

#### San Diego River Watershed

- 20 San Diego River – Nimitz/Nimitz (Segment 1, 2, and 3)
- 21 San Diego River – Valeta/Valeta (Segment 1)
- 22 San Diego River – Camino del Rio/Camino del Arroyo (Segment 1) and Camino del Rio (Segment 1)
- <sup>23</sup> Murphy Canyon Creek Stadium/Murphy Canyon (Segment 1) and Stadium (Segment 1 and 2)
- Alvarado Canyon Creek Mission Gorge/Mission Gorge (Segment 1, 2, 3, and 4) 24
- Alvarado Canyon Creek Alvarado/Alvarado (Segment 1, 2, and 3) 25
- 26 Murray Reservoir – Cowles Mountain/Cowles Mountain (Segment 1 and 2)
- 27 Norfolk Canyon Creek – Fairmount /Baja (Segment 1) and Fairmount (Segment 1, 2, 3, and 4)
- 1331 Washington (OT03537) Structure 28
- 29 1277 Camino Del Rio South (IN10399) Structure
- <sup>30</sup> 5505 Friars Road (OT05573) Structure
- 31 1660 Hotel Circle North (OT03321) Structure
- 32 901 Hotel Circle South (HW02440) Structure
- <sup>33</sup> 2087 Hotel Circle South (HW02437) Structure

#### Pueblo San Diego Watershed

- 34 Maple Canyon Creek – Maple/Maple (Segment 1)
- <sup>35</sup> Washington Canyon Creek Washington/Washington (Segment 1 and 2)
- <sup>36</sup> Mission Hills Canyon Creek Titus/Titus (Segment 1)
- 37 Powerhouse Canyon Creek – Pershing/Pershing (Segment 1)
- San Diego Bay 28th St/28th St (Segment 1) 38
- 39 Chollas Creek – National/National (Segment 1 and 2)
- 40 Chollas Creek – Rolando/Cartagena (Segment 1) and Rolando (Segment 1 and 2)
- 41 Chollas Creek – Martin/Martin (Segment 1)
- 42 Chollas Creek – J St/J St (Segment 1)

- <sup>43</sup> Auburn Creek Home/Home (Segment 1, 2, 3, and 5)
- Auburn Creek Wightman/Wightman (Segment 1 and 2) 44
- 45 Chollas Creek – Megan/Megan (Segment 1 and 2)
- 46 Chollas Creek – 54th St/54th St (Segment 1)
- 47 South Chollas Creek – Southcrest/Alpha (Segment 1) and Ocean View (Segment 1)
- 48 South Chollas Creek – Euclid/Euclid (Segment 2)
- 49 South Chollas Creek – Federal/Federal (Segment 1 and 2)
- 50 South Chollas Creek Encanto Branch – Castana/Castana (Segment 1)
- 51 South Chollas Creek Encanto Branch – Imperial/Imperial (Segment 2)
- 52 South Chollas Creek Encanto Branch – Jamacha/Jamacha (Segment 1)
- 53 Paleta Creek – Cottonwood/Cottonwood (Segment 1 and 2)
- 54 Paleta Creek – Solola/Solola (Segment 1 and 2)
- 55 3644 Roselawn (OT03694) Structure
- 56
- 4202 J Street (HW04013) Structure
- <sup>57</sup> 1206 Goodyear (OT04671) Structure

#### Sweetwater Watershed

<sup>58</sup> Sweetwater River – Parkside/Parkside (Segment 1)

#### **Otay Watershed**

- 59 (Segment 1)
- <sup>60</sup> Nestor Creek Outer/Outer (Segment 1 and 2)

#### Tijuana Watershed

- 61 Tijuana River – Pilot & Smugglers/Pilot Channel (Segment 1) and Smugglers Gulch (Segment 1)
- 62 Tijuana River – Tocayo (Segment 2)
- 63 Tijuana River – Siempre Viva/Siempre Viva (Segment 1)
- 64 Spring Canyon Creek – Cactus/Cactus (Segment 1 and 2)
- 65
- 66 Tijuana River – La Media/La Media (Segment 1)

Nestor Creek – Nestor/30th St (Segment 1), Cedar (Segment 1 and 2), Cerissa (Segment 1), Dahlia (Segment 1), and Grove

Tijuana River – Smythe/Smythe (Segment 1), Via de la Bandola (Segment 1), and Via Encantadoras (Segment 1, 2, and 3)

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# **APPENDIX F**

### Summary of Compensatory Mitigation Sites

### **BTR APPENDIX F**

### Summary of Compensatory Mitigation Municipal Waterways Maintenance Plan City of San Diego, California PTS #616992



**Transportation & Storm Water Department** 

Storm Water Division – Operations & Maintenance Section

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#### 1 INTRODUCTION

As described within the *Biological Resources Technical Report* (BTR) for the City of San Diego's (City) Municipal Waterways Maintenance Plan (MWMP), impacts to sensitive resources, including wetlands, are expected to occur as a result of the initiation of the MWMP. According to the City of San Diego Biology Guidelines (SDBG), proposed impacts to these resources (i.e., Upland Tiers I-III and Wetlands) also require associated compensatory mitigation be identified prior to the initiation of the impact activity and the total mitigation acreage must also be consistent with the ratios defined in the SDBG (City of San Diego 2018). In addition to compensatory mitigation required by the SDBG, applicable state and federal agency permits that must be obtained to authorize facility maintenance activities may also require mitigation for impacts to sensitive resources under their jurisdiction. Whenever feasible, the mitigation that the City's Transportation & Storm Water Department (TSW) provides for state and federal agency requirements will be included within, and not in addition to, the compensatory mitigation required according to the SDBG. TSW uses all forms of available compensatory wetlands mitigation, including permittee-responsible mitigation (PRM), advance permittee-responsible mitigation (APRM), third-party mitigation banks, and, if available, in-lieu fee programs, which consist of establishment/re-establishment, restoration/rehabilitation, enhancement, and preservation opportunities.

This Appendix F provides the following:

- Section 1 an account of existing compensatory mitigation site assignments for previously permitted facilities within the MWMP as well as a framework for how TSW will assign compensatory mitigation acreages at potential mitigation sites for additional impacts from the MWMP not already assigned.
- Section 2 a description of implementation of compensatory mitigation activities (e.g., invasive species removal, grading, planting), compliance with the City's *Multiple Species Conservation Program Subarea Plan* (MSCP Subarea Plan), and methodology to determine any environmental impacts associated with implementation of mitigation activities.
- Section 3 provides a programmatic analysis of potential impacts and mitigation measures under the California Environmental Quality Act (CEQA).

#### 1.1 MITIGATION GROUPS

To organize both the facilities proposed for maintenance under the MWMP and the associated approved or potential mitigation projects, a classification system made up of five "Groups" was developed. This system is based upon the approval status of the mitigation project/site for each

MWMP facility and the location of impacts that have been or are planned to be mitigated at that particular site. These Groups are described in detail below:

- Group 1 Mitigation sites that have been completed or are under construction (e.g., El Cuervo Mitigation Project, El Cuervo del Sur Phase I, Los Peñasquitos Phase I/Primary Enhancement Area, Famosa Slough Salt Marsh Mitigation, San Diego River [Stadium] Wetland Mitigation Project, Tijuana River Emergency Wetlands Creation Mitigation Project, Tijuana River Valley Enhancement Project)
- Group 2 Mitigation sites currently proposed with draft Habitat Mitigation and Monitoring Plans (e.g., El Cuervo del Sur Phase II, Los Peñasquitos Phase II/Secondary Enhancement Area, Otay Reed, Hollister Quarry, 2015-16 Emergency Channel Maintenance Mitigation Project, Smythe Channel and Via de la Bandola Channel Permittee Responsible Mitigation Project, Jamacha Canyon Rehabilitation Project)
- Group 3 Mitigation sites identified for potential future implementation, including sites that may be integrated, multi-benefit Capital Improvement Program projects (e.g., various sites identified in the Chollas Creek Watershed Master Plan and Chollas Creek Enhancement Program, Hollister Pond, Marron Valley Wetlands, Otay Valley Regional Park, Sefton Field/Pueblo Lot 1102, Los Peñasquitos Lagoon Restoration, San Dieguito Lagoon East, Mission Bay Park Improvements, Shepard Canyon)
- **Group 4** Credits for upland mitigation requirements (e.g., deduction of credits from the City's Marron Valley Cornerstone Mitigation Bank, payment into the City's Habitat Acquisition Fund)
- **Group 5** Approved or potential third-party mitigation banks (e.g., Wildlands Inc. San Luis Rey and/or Rancho Jamul Mitigation Banks, Port of San Diego Pond 20 wetlands mitigation bank)

When a Group 2 or 3 mitigation site is approved, they would be re-classified as Group 1 sites based on an approved final *Habitat Mitigation Monitoring Plan* (HMMP) or other approved mitigation credits, including City APRM sites. These approved mitigation areas or credits would be assigned to proposed facility maintenance, in accordance with the mitigation ratios required by the SDBG and any applicable federal or state resource agency permits.

#### 1.2 SUMMARY OF MITIGATION SITES AND ASSIGNED/ POTENTIAL ACREAGES

Table 1-1 provides a list of MWMP project-level Facility Maintenance Plan (FMP) locations that are "newly proposed" (i.e., prior authorization for maintenance has not been recently obtained), with the mitigation acreage requirements for proposed impacts at each facility by SDBG wetland communities. Table 1-2 provides a list of MWMP project-level FMP locations that were "previously

permitted"; if mitigation was required for prior impacts, the associated HMMP(s) where mitigation acreage or credits have been planned to be assigned to the facility is also listed in the table. Some facilities also include impact areas that were previously permitted and additional areas that are newly proposed; these are noted with Footnote 1; facilities within the Coastal Overlay Zone are noted with an asterisk. Tables 1-3 and 1-4 provide similar information for significant impacts to sensitive uplands.

Table 1-5 provides a list of mitigation sites organized by Group that includes location relative to the Coastal Overlay Zone, acreage credits already assigned to MWMP facilities, acreage credits planned for near-term MWMP facilities, mitigation credits assigned to projects not included in the MWMP (unavailable credits), and mitigation acreage credits (by mitigation type) potentially available for additional MWMP proposed impacts.

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
San Dieguito	104030	Green Valley Creek - Pomerado	Pomerado_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland	0.18
					Riparian Forest or Woodland	0.12
San Dieguito	Dieguito 104033 Green Valley Pomerado_2 3 Creek - Pomerado	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00		
					Disturbed Wetland	0.12
					Freshwater Marsh	0.12
San Dieguito	104200	Green Valley Creek - Paseo del Verano	Paseo del Verano_1	3	Riparian Forest or Woodland	0.54
					San Dieguito Total	1.08
Los Peñasquitos	201120	Los Peñasquitos Lagoon - Industrial	Industrial_1*	3 <sup>1</sup>	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Freshwater Marsh	0.01
					Riparian Forest or Woodland	0.06

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Los Peñasquitos	201200	Los Peñasquitos Canyon Creek - Black Mountain	Black Mountain_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland (Invasive)	0.00
					Freshwater Marsh	0.36
					Natural Flood Channel	0.20
					Riparian Forest or Woodland	0.06
					Riparian Scrub	0.06
Los	201210	Los Peñasquitos	Black Mountain_2	3	Freshwater Marsh	<del>0.50<u>0.52</u></del>
Peñasquitos		Canyon Creek - Black Mountain			Natural Flood Channel	<del>0.24<u>0.26</u></del>
					Riparian Forest or Woodland	<u>2.523.27</u>
					Riparian Scrub	<del>0.06</del> 0.08
Los Peñasquitos	203012	Carroll Canyon Creek	Carroll Canyon_1	3	<u>Riparian Forest or</u> <u>Woodland</u>	<u>0.06</u>
					Natural Flood Channel	<u>0.12</u> 0.10
Los	203150	Soledad Canyon	Dunhill_1*	2	Disturbed Wetland	0.16
Peñasquitos		Creek			Freshwater Marsh	0.12

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Los Peñasquitos	205140	Chicarita Creek - Via San Marco	Via San Marco_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Los Peñasquitos	HW04220	10405 Sorrento Valley Road	_	3	None	0.00
					Los Peñasquitos Total:	4.45 <u>5.34</u>
Mission Bay	300120	Torrey Pines	Torrey Pines_1	3	Natural Flood Channel	0.04
Mission Bay	302130	Mission Bay -	Mission Bay Drive_1*	2	Freshwater Marsh	2.00
		Mission Bay Drive			Disturbed Wetland (Invasive)	0.00
					Natural Flood Channel	0.01
Mission Bay	304055	Tecolote Creek	Chateau_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Mission Bay	304250	Tecolote Creek	Chateau_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Mission Bay	304160	Tecolote Creek -	Genesee_1	3	Freshwater Marsh	0.12
		Genesee			Disturbed Wetland (Invasive)	0.00
					Natural Flood Channel	0.20

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
					Riparian Forest or Woodland	1.07
					Mission Bay Total:	3.44
San Diego River	401103	San Diego River - Nimitz	Nimitz_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Natural Flood Channel	0.04
San Diego River	401105	San Diego River - Nimitz	Nimitz_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	401107	San Diego River - Nimitz	Nimitz_3	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Natural Flood Channel	0.14
San Diego	401120	San Diego River -	Valeta_1*	3	Freshwater Marsh	0.04
River		Valeta			Riparian Scrub	0.15
San Diego River	404006	Murphy Canyon Creek	Murphy Canyon_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	407009	Alvarado Canyon Creek - Mission Gorge	Mission Gorge_3	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
					Riparian Forest or Woodland	1.02
					Disturbed Wetland (Invasive)	0.00
San Diego River	407011	Alvarado Canyon Creek - Mission Gorge	Mission Gorge_4	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	407023	Alvarado Canyon Creek - Alvarado	Alvarado_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	407250	Alvarado Canyon Creek - Alvarado	Alvarado_3	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	407901	Murray Reservoir - Cowles Mountain	Cowles Mountain_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Freshwater Marsh	0.02
					Disturbed Riparian Scrub (Concrete-lined)	0.02
					Disturbed Wetland (Concrete-lined)	0.02

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
San Diego River	407911	Murray Reservoir - Cowles Mountain	Cowles Mountain_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	408008	Norfolk Canyon Creek	Fairmount_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	408011	Norfolk Canyon Creek	Fairmount_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	408014	Norfolk Canyon Creek	Fairmount_3	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland (Invasive)	0.00
San Diego River	408017	Norfolk Canyon Creek	Fairmount_4	3	Disturbed Wetland	0.94
San Diego River	403101	San Diego River - Camino del Rio	Camino del Arroyo_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Scrub	0.14

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
San Diego River	403103	San Diego River - Camino del Rio	Camino del Rio_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Forest or Woodland	0.10
					Riparian Scrub	0.66
San Diego River	OT03537	1331 Washington	_	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	IN10399	1277 Camino Del Rio South	_	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego	OT03321	1660 Hotel Circle	_	3	Disturbed Wetland	0.01
River		North			Natural Flood Channel	0.04
San Diego River	HW02440	901 Hotel Circle South	_	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
San Diego River	HW02437	2087 Hotel Circle South		3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Natural Flood Channel	0.06
					San Diego River Total:	3.41

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Pueblo San Diego	502140	Maple Canyon Creek - Maple	Maple_1	3	Disturbed Wetland (Invasive)	0.00
					Natural Flood Channel	0.16
Pueblo San Diego	503011	Powerhouse Canyon Creek	Pershing_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Scrub	0.12
Pueblo San Diego	503100	Powerhouse Canyon Creek	Pershing_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Scrub	0.10
Pueblo San	503901	San Diego Bay -	28th St_1	3	Disturbed Wetland	0.00 <sup>2</sup>
Diego		28th St			Natural Flood Channel	0.00 <sup>2</sup>
Pueblo San Diego	504044	Chollas Creek - Rolando	Cartagena_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Pueblo San Diego	504046	Chollas Creek - Rolando	Rolando_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Pueblo San Diego	504048	Chollas Creek - Rolando	Rolando_2	31	Disturbed Wetland (Unvegetated Concrete- lined)	0.00

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Pueblo San	504101	Chollas Creek -	Martin_1	3	Natural Flood Channel	0.02
Diego		Martin			Riparian Scrub	0.02
Pueblo San	504163	Chollas Creek - J	J St_1	3	Disturbed	0.00
Diego		St			Wetland (Invasive)	
Pueblo San	504220	Auburn Creek -	Home_1	3 <sup>1</sup>	Natural Flood Channel	0.00
Diego		Home		3	Riparian Forest or	0.01
					Woodland	
Pueblo San	504227	Auburn Creek -	Home_3		Disturbed Wetland	0.00
Diego		Home			(Unvegetated Concrete-	
					lined)	
					Disturbed	0.00
					Wetland (Invasive)	
Pueblo San	504239	Auburn Creek -	Wightman_1	3	Disturbed Wetland	0.00
Diego		Wightman			(Unvegetated Concrete-	
					lined)	
					Natural Flood Channel	<u>0.16</u> 0.14
					Disturbed	0.00
					Wetland (Invasive)	
Pueblo San	504241	Auburn Creek -	Wightman_2	3	Natural Flood Channel	<u>0.26</u> 0.16
Diego		Wightman			Riparian	0.42
					Forest or Woodland	

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
					Disturbed Wetland (Invasive)	0.00
Pueblo San Diego	504260	Chollas Creek - Megan	Megan_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Natural Flood Channel	0.01
					Riparian Scrub	0.02
Pueblo San Diego	504262	Chollas Creek Unnamed Tributary - Megan	Megan_2	3	Natural Flood Channel	0.18
Pueblo San Diego	504280	Chollas Creek - 54th St.	54th_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Scrub	0.02
Pueblo San Diego	505006	South Chollas Creek - Southcrest	Alpha_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Natural Flood Channel	1.32
					Disturbed Wetland	0.56
					Disturbed Wetland (Invasive)	0.00

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
					Riparian Forest or Woodland	0.17
Pueblo San Diego	505008	South Chollas Creek - Southcrest	Oceanview_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Natural Flood Channel	0.02
					Disturbed Wetland (Invasive)	0.00
					Riparian Forest or Woodland	0.27
Pueblo San Diego	505021	South Chollas Creek - Euclid	Euclid_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland (Invasive)	0.00
Pueblo San Diego	505037	South Chollas Creek - Federal	Federal_1	3 <sup>1</sup>	Riparian Forest or Woodland	0.06
			Federal_2	31	Disturbed Wetland (Unvegetated Concrete- lined)	0.00

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Pueblo San Diego	505306	South Chollas Creek Encanto Branch - Imperial	Castana_1	3	Natural Flood Channel	0.06
Pueblo San Diego	505306	South Chollas Creek Encanto Branch - Imperial	Imperial_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland (Invasive)	0.00
Pueblo San Diego	505603	South Chollas Creek Encanto Branch - Jamacha	Jamacha_1	3 <sup>1</sup>	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland (Invasive)	0.00
					Natural Flood Channel	0.02
Pueblo San Diego	506020	Paleta Creek - Solola	Solola_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Pueblo San Diego	506023	Paleta Creek - Solola	Solola_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Pueblo San Diego	OT03694	3644 Roselawn	_	3	Ornamental Plantings	0.00

Table 1-1
Mitigation Required for Wetland Impacts in Newly Proposed MWMP FMP Facilities

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Pueblo San	HW04013	4202 J Street	_	3	Disturbed	0.00
Diego					Wetland (Invasive)	
					Riparian Scrub	0.02
Pueblo San Diego	OT054671	1206 Goodyear	_	3	Ornamental Plantings	0.00
			1		Pueblo Total:	<u>4.00</u> 3.88
					Sweetwater Total:	0.00
<del>Otay</del>	<del>522010</del>	Nestor Creek	Cedar_2	3	Freshwater Marsh	0.04
Otay	522013	Nestor Creek	Dahlia_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
Otay	522016	Nestor Creek	Cerissa_1	3	Disturbed Wetland	0.44
					Freshwater Marsh	0.96
					Riparian	2.73
					Forest or Woodland	
Otay	522023	Nestor Creek	Grove_1	3	Disturbed Wetland	0.86
					Riparian	<u>0.63</u> 0.62
					Forest or Woodland	
Otay	522028	Nestor Creek	30th St	3	Disturbed Wetland (Unvegetated Concrete-lined)	0.00

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
					Riparian Forest or Woodland	0.55
Otay	522110	Nestor Creek - Outer	Outer_1	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland	<u>0.26</u> 0.24
Otay	522112	Nestor Creek - Outer	Outer_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Otay Total:	<u>6.43</u> 6.44
Tijuana River	602118	Tijuana River - Tocayo	Tocayo_2*	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Forest or Woodland	0.15
Tijuana River	603138	Tijuana River -	Via Encantadoras_1	3	Freshwater Marsh	0.16
		Smythe			Riparian Forest or Woodland	0.06
Tijuana River	603138	Tijuana River - Smythe	Via Encantadoras_2	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
Tijuana River	603143	Tijuana River - Smythe	Via Encantadoras_3	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Forest or Woodland	0.37
Tijuana River	604251	Spring Canyon Creek	Cactus_1 <sup>3</sup>	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Riparian Forest or Woodland	0.42
Tijuana River	604253	Spring Canyon Creek	Cactus_2 <sup>3</sup>	3	Disturbed Wetland (Unvegetated Concrete- lined)	0.00
					Disturbed Wetland	0.11
					Riparian Forest or Woodland	0.63
					Riparian Scrub	0.08
Tijuana River	505603	Tijuana River - La	La Media_1	3	Freshwater Marsh	0.03
		Media			Riparian Forest or Woodland	<0.01
					Tijuana River Total:	2.01
					TOTAL:	<del>24.71<u>25.70</u></del>

#### Notes:

MWMP = Municipal Waterways Maintenance Plan; FMP = Facility Maintenance Plan; SDBG = San Diego Biology Guidelines

- \* The facility is located either wholly or partially within the Coastal Zone, and mitigation acreage requirements have been calculated according to the coastal mitigation ratio for the vegetation communities listed in the SDBG, as applicable. Mitigation is also generally required to occur within the Coastal Zone.
- <sup>1</sup> A portion of the impacts in this facility are categorized as previously permitted, and the mitigation assignment for those impacts is described in Table 1-2.
- <sup>2</sup> Impacts proposed in this facility group are below the threshold of significance described in the SDBG for this wetland vegetation community, so no mitigation is required.
- <sup>3</sup> Facility is currently delineated as an artificial wetlands. Upon confirmation from ACOE, CDFW, RWQCB, and City of San Diego, no mitigation would be required.

Watershed	Facility Number	Facility Group	Facility Segment_ Number	Group	Mitigation Plan Assigned
Los Peñasquitos	201120	Los Peñasquitos Lagoon – Industrial	Industrial <u>_2</u> 1	1 <sup>1</sup>	<ul> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> </ul>
Los Peñasquitos	201120	Los Peñasquitos Lagoon – Industrial	Tripp_1	1	<ul> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> </ul>
Los Peñasquitos	201900	Los Peñasquitos Canyon Creek - 5-805 Basin	5-805_1	N/A	<ul> <li>Self-mitigating project – no additional mitigation required</li> </ul>
Los Peñasquitos	203000	Soledad Canyon Creek	Roselle_1	1	<ul> <li>El Cuervo Mitigation Project</li> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> <li>Famosa Slough Salt Marsh Mitigation Area</li> </ul>

Watershed	Facility Number	Facility Group	Facility Segment_ Number	Group	Mitigation Plan Assigned
Los Peñasquitos	203002	Soledad Canyon Creek	Roselle_2	1	<ul> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> </ul>
Los Peñasquitos	203012	Carroll Canyon Creek	Carroll Canyon_1	1/2	<ul> <li>El Cuervo del Sur Phase II</li> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> </ul>
Los Peñasquitos	203100	Soledad Canyon Creek	Flintkote_1	1	<ul> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> </ul>
Mission Bay	300150	Alta La Jolla - Vickie	Vickie_1	1	<ul> <li>Self-mitigating project – no additional mitigation required</li> </ul>
Mission Bay	302101	Mission Bay - MBHS	PB-Olney_1	1	<ul> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> </ul>
Mission Bay	302103	Mission Bay - MBHS	MBHS <u>1</u>	1	<ul> <li>Los Peñasquitos Canyon Preserve Wetland Enhancement Project Phase I</li> <li>El Cuervo del Sur Phase I</li> </ul>
Mission Bay	303901	Miramar - Engineer	Engineer_1	N/A	No mitigation required (artificial wetland impacts only)
San Diego River	404000	Murphy Canyon Creek	Stadium_1	1	San Diego River (Stadium) Wetland Mitigation     Project
San Diego River	404002	Murphy Canyon Creek	Stadium_2	1	San Diego River (Stadium) Wetland Mitigation     Project

Watershed	Facility Number	Facility Group	Facility Segment_ Number	Group	Mitigation Plan Assigned
San Diego River	407002	Alvarado Canyon Creek - Mission Gorge	Mission Gorge_1	1	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> </ul>
San Diego River	407004	Alvarado Canyon Creek - Mission Gorge	Mission Gorge_2	1	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> </ul>
San Diego River	407021	Alvarado Canyon Creek - Alvarado	Alvarado_1	1	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> </ul>
San Diego River	408105	Norfolk Canyon Creek	Baja_1	1	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> </ul>
San Diego River	OT05573	5505 Friars Rd	-	3	Sefton Field/Pueblo Lot 1102
Pueblo San Diego	502151	Washington Canyon Creek	Washington_1	2	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>San Diego River (Stadium) Wetland Mitigation Project</li> </ul>
Pueblo San Diego	502153	Washington Canyon Creek	Washington_2	2	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>San Diego River (Stadium) Wetland Mitigation Project</li> <li>Otay Reed Mitigation Site</li> </ul>
Pueblo San Diego	502162	Mission Hills Canyon Creek	Titus_1	N/A	<ul> <li>No mitigation required (invasive species impacts only)</li> </ul>

	Facility		Facility Segment_		
Watershed	Number	Facility Group	Number	Group	Mitigation Plan Assigned
Pueblo San Diego	504004	Chollas Creek - National	National_1	1/2	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>San Diego River (Stadium) Wetland Mitigation Project</li> <li>[On-Site NFC Restoration]</li> </ul>
Pueblo San Diego	504006	Chollas Creek - National	National_2	1/2	San Diego River (Stadium) Wetland Mitigation     Project
Pueblo San Diego	504048	Chollas Creek - Rolando	Rolando_2	1/2	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>[On-Site NFC Restoration]</li> </ul>
Pueblo San Diego	504220	Auburn Creek - Home	Home_1	2 <sup>1</sup>	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>[On-Site NFC Restoration]</li> <li>Otay Reed Mitigation Site</li> </ul>
Pueblo San Diego	504224	Auburn Creek - Home	Home_2	1	San Diego River (Stadium) Wetland Mitigation     Project
Pueblo San Diego	504231	Auburn Creek - Home	Home_5	2	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>Otay Reed Mitigation Site</li> </ul>
Pueblo San Diego	505035	South Chollas Creek - Federal	Federal_1	2	San Diego River (Stadium) Wetland Mitigation     Project

Watershed	Facility Number	Facility Group	Facility Segment_ Number	Group	Mitigation Plan Assigned		
Pueblo San Diego	505037	South Chollas Creek - Federal	Federal_2	2 <sup>1</sup>	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> </ul>		
Pueblo San Diego	505603	South Chollas Creek Encanto Branch - Jamacha	Jamacha_1	2 <sup>1</sup>	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>San Diego River (Stadium) Wetland Mitigation Project</li> <li>[On-Site NFC Restoration]</li> </ul>		
Pueblo San Diego	506005	Paleta Creek - Cottonwood	Cottonwood_1	1/2	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> </ul>		
Pueblo San Diego	506008	Paleta Creek - Cottonwood	Cottonwood_2	1/2	<ul> <li>San Diego River (Stadium) Wetland Mitigation Project</li> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> </ul>		
Pueblo San Diego	511003	Sweetwater River - Parkside	Parkside_1	2	<ul> <li>2015/2016 Emergency Channel Maintenance Mitigation Project</li> <li>Otay Reed Mitigation Site</li> </ul>		
Otay	522008	Nestor Creek	Cedar_1	2	Hollister Quarry		
Otay	522010	Nestor Creek	Cedar_2	2	Hollister Quarry		

# Table 1-2Mitigation Assigned for Wetland Impacts in Previously Permitted MWMP FMP Facilities

Watershed	Facility Number	Facility Group	Facility Segment_ Number	Group	Mitigation Plan Assigned
Tijuana River	601020	Tijuana River	Pilot_1	1	<ul> <li>Tijuana River Emergency Wetland Creation Mitigation Project</li> <li>Tijuana River Valley Enhancement Project (In- Channel and Out-of-Channel)</li> </ul>
Tijuana River	601100	Tijuana River	Smuggler's Gulch_1	1	<ul> <li>Tijuana River Emergency Wetland Creation Mitigation Project</li> <li>Tijuana River Valley Enhancement Project (In- Channel and Out-of-Channel)</li> </ul>
Tijuana River	603147	Tijuana River - Smythe	Smythe_1	2	Smythe Channel and Via de la Bandola     Channel Permittee Responsible Mitigation     Project
Tijuana River	603150	Tijuana River - Smythe	Via de la Bandola_1	2	<ul> <li>Smythe Channel and Via de la Bandola Channel Permittee Responsible Mitigation Project</li> </ul>
Tijuana River	505603	Tijuana River – Siempre Viva	Siempre Viva_1	N/A	No mitigation required (non-jurisdictional impacts only)

#### Notes:

MWMP = *Municipal Waterways Maintenance Plan;* FMP = Facility Maintenance Plan; MBHS = Mission Bay High School; PB = Pacific Beach; N/A = not applicable; NFC = Natural Flood Channel

<sup>1</sup> A portion of the impacts in this facility is categorized as newly proposed, and the mitigation requirement for those impacts is described in Table 1-1.

Table 1-3
Mitigation Required for Upland Impacts in Newly Proposed MWMP FMP Facilities

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Unassigned Mitigation Requirement (acres)
					San Dieguito Total	0
Los Peñasquitos	201200	Los Peñasquitos Canyon Creek - Black Mountain	Black Mountain_1	3	Coastal Sage Scrub	0.00 <sup>2</sup>
Los Peñasquitos	201210	Los Peñasquitos Canyon Creek - Black Mountain	Black Mountain_2	3	Coastal Sage Scrub	0.00 <sup>2</sup>
Los Peñasquitos	HW04220	10405 Sorrento Valley Road	_	3	Coastal Sage Scrub	0.00 <sup>2</sup>
					Los Peñasquitos Total:	0.00
					Mission Bay Total:	0.00
San Diego River	401120	San Diego River - Valeta	Valeta_1	3	Coastal Sage Scrub	0.00 <sup>2</sup>
San Diego River	404006	Murphy Canyon Creek	Murphy Canyon_1	3	Coastal Sage Scrub	0.00 <sup>2</sup>
San Diego River	408011	Norfolk Canyon Creek	Fairmount_2	3	Chamise Chaparral	0.00 <sup>2</sup>
San Diego River	408014	Norfolk Canyon Creek	Fairmount_3	3	Chamise Chaparral	0.00 <sup>2</sup>
					San Diego River Total:	0.00

## Table 1-3Mitigation Required for Upland Impacts in Newly Proposed MWMP FMP Facilities

						Unassigned Mitigation
	Facility		Facility		SDBG Wetland	Requirement
Watershed	Number	Facility Group	Segment_Number	Group	Vegetation Community	(acres)
Pueblo San Diego	504048	Chollas Creek - Rolando	Rolando_2	3	Coastal Sage Scrub	0.00 <sup>2</sup>
Pueblo San Diego	504262	Chollas Creek - Megan	Megan_2	3	Coastal Sage Scrub	0.00 <sup>2</sup>
Pueblo San Diego	505603	South Chollas Creek Encanto Branch - Jamacha	Jamacha_1	3 <sup>1</sup>	Non-Native Grassland	0.00 <sup>2</sup>
					Pueblo San Diego Total:	0.00
					Sweetwater Total:	0.00
					Otay Total:	0.00
					Tijuana River Total:	0.00

#### Notes:

MWMP = *Municipal Waterways Maintenance Plan;* FMP = Facility Maintenance Plan; SDBG = San Diego Biology Guidelines

<sup>1</sup> A portion of the impacts in this facility has been previously permitted, and the mitigation assignment for those impacts is described in Table 1-4.

<sup>2</sup> Impacts proposed in this facility are below the threshold of significance described in the SDBG for this vegetation community, so no mitigation is required.

# Table 1-4 Mitigation Assigned for Upland Impacts in Previously Permitted MWMP FMP Facilities

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Mitigation Plan Assigned
Los Peñasquitos	201900	Los Peñasquitos Canyon Creek - 5-805 Basin	5-805_1 <sup>2</sup>	N/A	Coastal Sage Scrub	Self-mitigating project – no additional mitigation required
Los Peñasquitos	203012	Carroll Canyon Creek	Carroll Canyon_1 <sup>2</sup>	1	Non-Native Grassland	N/A
Mission Bay	300150	Alta La Jolla - Vickie	Vickie_1	N/A	Coastal Sage Scrub	Self-mitigating project – no additional mitigation required
Mission Bay	302101	Mission Bay - MBHS	PB-Olney_1 <sup>3</sup>	4	Non-Native Grassland	Marron Valley Cornerstone Lands Bank
Mission Bay	302103	Mission Bay - MBHS	MBHS <u>1</u> <sup>3</sup>	4	Non-Native Grassland	Marron Valley Cornerstone Lands Bank
San Diego River	408105	Norfolk Canyon Creek	Baja_1 <sup>3</sup>	4	Non-Native Grassland	Marron Valley Cornerstone Lands Bank
Pueblo San Diego	504220	Auburn Creek - Home	Home_2 <sup>3</sup>	4	Chaparral	Marron Valley Cornerstone Lands Bank
Pueblo San Diego	505037	South Chollas Creek - Federal	Federal_1	3	Coastal Sage Scrub	TBD

### Table 1-4Mitigation Assigned for Upland Impacts in Previously Permitted MWMP FMP Facilities

Watershed	Facility Number	Facility Group	Facility Segment_Number	Group	SDBG Wetland Vegetation Community	Mitigation Plan Assigned
Pueblo San Diego	505037	South Chollas Creek - Federal	Federal_2	3	Coastal Sage Scrub	TBD
Pueblo San Diego	505603	South Chollas Creek Encanto Branch - Jamacha	Jamacha_1 <sup>2</sup>	3	Non-Native Grassland	N/A
Tijuana River	603147	Tijuana River - Smythe	Smythe_1 <sup>3</sup>	2	Non-Native Grassland	Marron Valley Cornerstone Lands Bank

#### Notes:

MWMP = *Municipal Waterways Maintenance Plan;* FMP = Facility Maintenance Plan; SDBG = San Diego Biology Guidelines; MBHS = Mission Bay High School; PB = Pacific Beach; N/A = not applicable; TBD = to be determined

<sup>2</sup> Impacts in this facility were previously permitted, but were below the threshold of significance described in the SDBG for this vegetation community, so no mitigation plan was assigned.

<sup>3</sup> Impacts in this facility were previously permitted based on a prior biological assessment and mitigated, as appropriate.

Group	Figure / Attachment	Watershed	Coastal Overlay Zone	Mitigation Plan or Site Name	Owner / Manager	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
1	Fig 1a/1-1	Los Peñasquitos	Within	El Cuervo Mitigation Project	City of San Diego - PWD	14.89	0.15	—	_	_	Roselle_1		—
1	Fig 1a/1-2	Los Peñasquitos	Within	El Cuervo del Sur Phase I	City of San Diego - TSW		2.30				Roselle_1, Roselle_2, Flintkote_1, Industrial_ <del>21</del> , Tripp_1, MBHS_1, PB- Olney_1		
1	Fig 1a/1-3	Los Peñasquitos	Within	Los Peñasquitos Phase I/Primary Enhancement Area	City of San Diego - TSW	_	6.64				Roselle_1, Roselle_2, Industrial_2+, Tripp_1, MBHS_1, PB- Olney_1, Carroll Canyon_1, Flintkote_1		
1	Fig 1b/1-4	San Diego River	Outside	San Diego River (Stadium) Wetland Mitigation Project	City of San Diego - PUD	0.225	8.91	_		23.697	Stadium_1, Stadium_2, Mission Gorge_1, Mission Gorge_2, Alvarado _1, Rolando_2, Home_2, Baja_1, Washington_1,		31.20

Table 1-5 Mitigation Credits Assigned and Available by Mitigation Site

Group	Figure / Attachment	Watershed	Coastal Overlay Zone	Mitigation Plan or Site Name	Owner / Manager	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
											Washington_2, National_1, National_2, Federal_1, Federal_2, Jamacha_1, Cottonwood_1, Cottonwood_2		
1	Fig 1c/1-5	Tijuana River	Within	Tijuana River Emergency Wetland Creation Mitigation Project	City of San Diego - TSW	0.78	9.43	_	0.81	_	Pilot_1, Smuggler's Gulch_1	_	0.81
1	Fig 1c/1-6	Tijuana River	Within	Tijuana River Valley Enhancement Project (In- Channel and Out- of-Channel)	City of San Diego - TSW	_	8.62	_	_	_	Pilot_1, Smuggler's Gulch_1	_	_
1	Fig 1b/1-7	San Diego River	Within	Famosa Slough Salt Marsh Mitigation Area	City of San Diego - TSW	0.35	_	_	0.35	_	Sorrento Valley_1 <u>Roselle</u> _1		-

Table 1-5 Mitigation Credits Assigned and Available by Mitigation Site

Group	Figure / Attachment	Watershed	Coastal Overlay Zone	Mitigation Plan or Site Name	Owner / Manager	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
2	Fig 1a/2-1	Los Peñasquitos	Within	El Cuervo del Sur Phase II	City of San Diego - TSW	—	0.03	_	1.45	_	Carroll Canyon_1	Mission Bay Drive_1	1.45
2	Fig 1a/2-2	Los Peñasquitos	Within	Los Peñasquitos Phase Il/Secondary Enhancement Area	City of San Diego - TSW	_	_	_	_	2.47	_	Mission Bay Drive_1	1.83
2	Fig 1b/2-3	Pueblo San Diego	Outside	2015/2016 Emergency Channel Maintenance Mitigation Project	City of San Diego - PWD	_	2.92	_			Cottonwood_1, Cottonwood_2, Home_1, Home_5, Jamacha_1, National_1, Parkside_1, Rolando_2, Washington_1, Washington_2	_	
2	Fig 1b/2-4	Pueblo San Diego	Outside	Jamacha Canyon Rehabilitation Project	City of San Diego - PWD	_	_	_	5.77	0.93	_	_	6.82
2	Fig 1c/2-5	Otay	Partially Within	Hollister Quarry	City of San Diego - TSW	_	0.91	_	0.05	_	Cedar_1, Cedar_2	-	0.80
2	Fig 1c/2-6	Otay	Outside	Otay Reed Mitigation Site	City of San Diego - TSW	_	0. 16	_		_	Home_1, Home_5, Parkside_1, Washington_2	_	0.05

Table 1-5 Mitigation Credits Assigned and Available by Mitigation Site

Group	Figure / Attachment	Watershed	Coastal Overlay Zone	Mitigation Plan or Site Name	Owner / Manager	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
2	Fig 1c/2-7	Tijuana River	Within	Smythe Channel and Via de la Bandola Channel Permittee Responsible Mitigation Project	City of San Diego - TSW	_	3.84	_	_	_	Smythe_1, Via de la Bandola_1	_	_
3	Fig 1a	San Dieguito	Outside	San Pasqual Valley	City of San Diego	—	_	—	309.00	153.00	—	—	362.00
3	Fig 1a	San Dieguito	Within	San Dieguito Lagoon East	—	_	—	—	10.48	—	—	—	10.48
3	Fig 1a	Los Peñasquitos	Within	Los Peñasquitos Lagoon Restoration	_	_	_	_	24.00	7.32	_	_	31.32
3	Fig 1a	<u>Los</u> <u>Peñasquitos</u>	<u>Within</u>	Los Peñasquitos Phase I/Secondary Enhancement Area	<u>City of San</u> <u>Diego - TSW</u>	=	=	=	=	<u>3.00</u>	=	=	<u>3.00</u>
3	Fig 1a	Los Peñasquitos	Within	El Cuervo al Oeste	City of San Diego	_	_	—	2.50	—	—	-	2.50
<u>3</u>	<u>Fig 1a</u>	<u>Los</u> <u>Peñasquitos</u>	<u>Within</u>	Montongo Mitigation Site	<u>City of San</u> <u>Diego</u>	=	=	=	2.70	=	=	=	2.70
3	Fig 1b	Mission Bay	Within	Noyes Street Outfall Mitigation Site	Northern Wildlife Preserve	_		0.976	1.657		_	_	2.689
3	Fig 1b	Mission Bay	Within	Mission Bay Park Improvements	City of San Diego	—	_	_	45.00	_	_	—	45.00

Table 1-5Mitigation Credits Assigned and Available by Mitigation Site

Group	Figure / Attachment	Watershed	Coastal Overlay Zone	Mitigation Plan or Site Name	Owner / Manager	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
3	Fig 1b	San Diego River	Outside	Pueblo Lot 1102/Sefton Field	City of San Diego	—	_	_	0.62	5.18	_	_	5.8
3	Fig 1b	San Diego River	Outside	Shepard Canyon	City of San Diego	—	_	—	—	5.00	-	—	5.00
3	Fig 1b	San Diego River	Outside	Rueda Canyon	City of San Diego	—	_	—	_	3.00	-	—	3.00
3	Fig 1b	Pueblo San Diego	Outside	Florida Canyon	City of San Diego	—	_	—	—	0.12	-	—	0.12
3	Fig 1b	Pueblo San Diego	Outside	Wabash	Primarily Private	—	_	—	0.73	_	-	-	0.73
3	Fig 1b	Pueblo San Diego	Outside	Federal and Home	Private, City of San Diego	—	_	_	6.64	—	-	-	6.64
3	Fig 1b	Pueblo San Diego	Outside	Sunshine Berardini	City of San Diego	—	_	—	5.05	—	-	-	5.05
3	Fig 1b	Pueblo San Diego	Outside	Chollas Parkway	Mostly City of San Diego, private	_	_	_	11.05	_	_	_	11.05
3	Fig 1b	Pueblo San Diego	Outside	Auburn & Wightman	City of San Diego, Private (mostly)	_	_	_	4.36	_	_	_	4.36
3	Fig 1b	Pueblo San Diego	Outside	National Ave	City of San Diego, ROW, and Private	_	_	_	2.46	_	_	_	2.46

Table 1-5Mitigation Credits Assigned and Available by Mitigation Site

Group	Figure / Attachment	Watershed	Coastal Overlay Zone	Mitigation Plan or Site Name	Owner / Manager	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
3	Fig 1b	Pueblo San Diego	Outside	Imperial Creek @ YMCA	City of San Diego (and Private in Groundwork /Dudek plans)	_		_	7.30	_	_	_	7.30
3	Fig 1b	Pueblo San Diego	Outside	47th and Castana	City of San Diego, ROW, and Private	_	_	_	1.60	1.30	_	_	2.90
3	Fig 1b	Pueblo San Diego	Outside	Paradise Creek and Woodman	City of San Diego	_	—	-	—	0.71	_	-	0.71
3	Fig 1b	Pueblo San Diego	Outside	Jamacha and Cardiff	City of San Diego (mostly), Private	_	_	_	1.20	0.01	_	_	1.21
3	Fig 1b	Pueblo San Diego	Outside	Chollas & 54th	City of San Diego	_	—	—	14.64	2.28	—	—	16.92
3	Fig 1c	Otay	Outside	OVP Rec 1	City of San Diego	_	_	-	0.54	—	-	-	0.54
3	Fig 1c	Otay	Outside	Hollister Pond	City of San Diego		_	_	_	0.34	_	-	0.34
3	Fig 1c	Otay	Outside	Otay HU Potential Mitigation Parcels	City of San Diego (mostly), Private	—	_	_	0.42	8.15	_	_	14.33
3	Fig 1c	Otay	Outside	Dennery Rd	Private	—	—	—	7.67	4.18	_	_	11.85

Table 1-5Mitigation Credits Assigned and Available by Mitigation Site

Group	Figure / Attachment Fig 1c	Watershed Otay	Coastal Overlay Zone Outside	Mitigation Plan or Site Name Otay River	Owner / Manager City of San	Mitigation Acreage Assigned to Non-MWMP Projects (Unavailable)	Mitigation Acreage Assigned to Previously Permitted MWMP Facilities	Upland Creation/ Enhancement/ Buffer Acreage Available	Wetlands Creation/ Restoration/ Re- Establishment/ Rehabilitation Acreage Available	Wetlands Enhancement/ Preservation Acreage Available	List of Previously Permitted MWMP Facilities Mitigated by Plan	List of Newly Proposed MWMP Facilities Mitigated by Plan	Mitigation Acreage Potentially Available for Additional Newly Proposed Facilities (Unassigned Mitigation Requirement) under MWMP
				Mitigation Bank	Diego								
3	Fig 1c	Tijuana	Within	Smythe Channel and Via de la Bandola Channel Advanced Permittee Responsible Mitigation Project	City of San Diego	_			0.20	1.42			1.62
3	Fig 1d	Tijuana River	Outside	Marron Valley Cornerstones Land Bank (Wetlands)	City of San Diego	_	_	_	1.29	_	_	_	1.65
					TOTALS	<u>16.25</u> <del>16.245</del>	43.75	<u>0.98</u> <del>0.976</del>	<u>719.54</u> 4 <del>63.097</del>	<u>222.11</u> 219.107	—	—	<u>856.23</u> <del>683.173</del>

Table 1-5 Mitigation Credits Assigned and Available by Mitigation Site

MWMP = Municipal Waterways Maintenance Plan; MBHS = Mission Bay High School; PB = Pacific Beach; PWD = Public Works Department; TSW = Transportation & Storm Water Department; PUD = Public Utilities Department; ROW = right-of-way

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#### 2 ANALYSIS OF IMPACTS FROM IMPLEMENTATION OF COMPENSATORY MITIGATION

As described in Section 1, Group 2 and 3 mitigation sites are considered to have potential to provide mitigation credit for maintenance impacts related to the MWMP, but either the HMMP for the site is still in draft form and not yet approved, or a specific mitigation design has not been prepared. This section provides a description of mitigation activities that would occur with implementation of mitigation on Group 2 and 3 sites.

#### 2.1 LITERATURE REVIEW

In addition to draft HMMPs for Group 2 sites, the following reports and documentation were reviewed to better understand potential impacts associated with development of future mitigation sites, the method for how those impacts have been previously analyzed, and the approval process of past compensatory mitigation projects:

- Final Mitigated Declaration and Initial Study/Environmental Checklist: San Luis Rey Habitat Management Area Restoration Project (AECOM 2018)
- Availability of Prospectus Rancho Jamul Mitigation Bank Phase IIB (USACE 2014)
- Final Mitigated Negative Declaration and Initial Study/Environmental Checklist: El Cuervo Mitigation Plan and Sewer Access Road Realignment (City of San Diego 1999)
- MSCP Subarea Plan (City of San Diego 1997)
- Biology Guidelines (City of San Diego 2018)
- Master Storm Water System Maintenance Program (City of San Diego 2013a)

#### 2.2 COMPENSATORY MITIGATION DESCRIPTION

TSW plans to create, restore, rehabilitate, and/or enhance native riparian and wetland habitats at a variety of potential mitigation sites. The majority of these sites are located on disturbed lands, areas dominated by invasive species or upland habitats. This work will be implemented systematically in accordance with the City's MSCP and applicable regulatory agency permits, with the goal of providing compensatory mitigation credits for impacts from proposed maintenance activities associated with the MWMP in the form of long-term, self-sustaining ecological improvements to these areas. Each proposed mitigation site will be subject to review and approval from the U.S. Army Corps of Engineers, U.S. Fish and Wildlife Service, Regional Water Quality Control Board, California Department of Fish and Wildlife, and California Coastal Commission (as applicable).

Compensatory mitigation projects involving creation, restoration, and/or rehabilitation would typically involve vegetation removal (primarily non-native species), grading (typically to remove soil to modify site hydrology), and in some cases, can involve removal of structures (e.g., concrete channel lining). After initial site preparation, planting and temporary irrigation are installed, followed by a maintenance and monitoring program. Mitigation projects consisting of enhancement only, typically require vegetation removal, planting, irrigation, followed by site maintenance and monitoring.

Compensatory mitigation within the City's MSCP is required to meet the following three elements: (1) Mitigation Element, (2) Protection and Notice Element, and (3) Management Element. Requirements of the Mitigation Element are incorporated into MM-BIO-1a, MM-BIO-1b, and MM-BIO-3, and include required ratios, no-net-loss of wetlands, options for satisfying mitigation (including PRM, APRM, mitigation bank credits, acquisition, and monetary compensation), restoration plan requirements, and species-specific mitigation.

An HMMP (i.e., Revegetation/Restoration Plan) would be developed for each mitigation project and would conform with the City's SDBG (Appendix II – Attachment III), U.S. Environmental Protection Agency and U.S. Army Corps of Engineers Compensatory Mitigation Final Rule (EPA and USACE 2008). The HMMP includes a description of the proposed activities, monitoring and maintenance requirements, anticipated mitigation acreage/credit, required performance standards, and long-term protection measures. The HMMP is used to obtain regulatory approvals which set the requirements for mitigation implementation, assignment of mitigation acreage/credits, and performance standards to determine if the mitigation was completed successfully. Mitigation projects would provide mitigation acreage for impacts associated with maintenance at specific facilities identified in the MWMP or would result in mitigation credits for multiple facilities. Mitigation credits would confirm with the U.S. Army Corps of Engineers' *Memorandum for the Record for City of San Diego APRM* (USACE 2015).

The long-term protection measures outlined in the HMMP must meet the Protection and Noise Element and Management Element of the MSCP Subarea Plan. For Protection and Noise, recorded site protections are required for land not already owned by the City. For such properties, land must be dedicated to the City or other conservation entity, or a covenant of easement much be recorded with the California Department of Fish and Wildlife and U.S. Fish and Wildlife Service named as thirdparty beneficiaries. The covenant would be required to incorporate permissible passive activities and other restrictions.

In terms of the Management Element requirements, the HMMP must identify how the objective of the MSCP Preserve Management (Section 1.5 of the MSCP Subarea Plan) will be met, including identification of the responsible entity and funding source. If the City holds the fee title or is granted a conservation easement, it will be responsible for management of the mitigation area. If the City

does not hold fee title or a covenant of easement is not granted, then a responsible entity must be identified, along with a secure funding source to pay for management in perpetuity.

Areas that are not currently in the City MSCP Multi-Habitat Planning Area (MHPA) may require a MHPA Boundary Line Adjustment to provide additional long-term protection and assurance mitigation sites remain are conserved in perpetuity. Section 1.1.1 of the City's MSCP Subarea Plan (City March 1997), "[a]djustments to the MHPA boundaries may be made without the need to amend either this MSCP Subarea Plan or the MSCP Plan in cases where the new MHPA boundary results in an area of equivalent or higher biological value" and that "[t]he determination of the biological value of a proposed boundary change will be made by the City in accordance with the MSCP Plan, with the concurrence of the wildlife agencies." Section 5.4.2 of the Final MSCP Plan (August 1998) sets forth six criteria that City and wildlife agency staff use to determine if a proposed Boundary Line Adjustment meets the "functional equivalency" test. Wildlife agency concurrence on Boundary Line Adjustment findings would occur through a City discretionary action that includes a public notice and appeal process.

Construction of mitigation projects would be required to comply with applicable regulations, including the construction general permit (which typically requires preparation of a Storm Water Pollution Prevention Plan or Water Pollution Control Plan that dictates the placement of best management practices to reduce the potential for pollutant runoff during construction), the U.S. Migratory Bird Treaty Act (that requires avoidance of take of active bird nests), and the MSCP Land Use Adjacency Guidelines (that prohibits use of nighttime lighting and ensures that other indirect impacts are minimized).

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#### 3 POTENTIAL ENVIRONMENTAL IMPACTS AND APPLICABLE MITIGATION MEASURES

Based on the mitigation description above and conclusions of the Environmental Impact Report (EIR) for the MWMP, Table 3-1 was developed as a programmatic analysis of impacts associated with implementation of draft HMMPs (i.e., Group 2 mitigation sites) and potential mitigation sites (i.e., Group 3), in accordance with the City's SDBG (Appendix II – Attachment III).

With implementation of the environmental protocols and mitigation measures identified in Table 3-1, construction of mitigation sites is expected to result in less than significant impacts. More specific determinations of potential impacts and applicable mitigation would be determined through a Substantial Conformance Review (SCR) submittal that would include the following:

#### • Site Survey

A biologist must conduct a site field reconnaissance survey of the proposed mitigation site, in accordance with the City's Guidelines for Conducting Biological Surveys (Appendix II in City of San Diego 2018). This survey will include mapping of all vegetation communities present on the site as well as recording of all plant and wildlife species encountered or detected.

If jurisdictional resources are determined to have potential to be present on the site, this survey will also include a formal wetland delineation, which will be conducted according to the survey methods described in Section 2.2.3, Wetland Delineation, of the MWMP BTR.

#### • Impacts Analysis

Based on the results of the site survey, the impacts to vegetation communities, plant and wildlife species, and jurisdictional resources will be analyzed and the mitigation required for these impacts, if any, will be identified in accordance with the SDBG (City of San Diego 2018).

In addition, based on the results of the site survey, mitigation measures from Section 5, "Mitigation" of the MWMP BTR will be identified as being applicable to the proposed mitigation site construction activities (e.g., special-status species avoidance).

#### • Calculation of Mitigation Credit Available

After the impacts of creating the mitigation site have been analyzed, the mitigation credits available will be calculated based on the proposed mitigation type(s) available at the site (e.g., establishment, rehabilitation, enhancement) and based on any mitigation required from installation of the mitigation site itself (e.g., impacts to sensitive vegetation communities).

This acreage calculation will then be compared with the compensatory mitigation acreage required for impacts planned to occur in the MWMP facility(ies) proposed for maintenance to ensure that the mitigation acreage (or credits in accordance with APRM) to be available at the proposed mitigation site would be sufficient to cover the facility(ies) requirements.

• Conformance with applicable Environmental Protocols and Mitigation Measures

For each applicable Environmental Protocol or Mitigation Measure, a description of compliance must be provided, either in the form of a report (e.g., visual analysis), schedule and monitoring exhibit (e.g., biological, cultural, paleontological monitoring), draft findings (e.g., boundary line adjustment), and/or plan (e.g., water pollution control plan).

Table 3-1
Summary of Significant Impacts and Relevant CEQA Threshold of Significance

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
	Aesthetics/Visual Effects and Neighborhood Ch	aracter
<b>Issue 1</b> : Would the project result in a substantial obstruction in any vista or scenic view from a public viewing area as identified in the community plan?	Programmatic mitigation activities may be visible from a community plan identified vista, scenic view, or public vantage point and may entail the introduction of new vegetation. Depending on location, new vegetation could result in substantial view blockage or interruption. Therefore, program-level activities (primarily consisting of construction of new compensatory mitigation sites) conducted under the MWMP that would entail the introduction of new vegetation would be <b>potentially significant (AES-1)</b> .	MM-AES-1 Visual Analysis for Program Activities. Where program activities, including construction of compensatory mitigation sites, would entail the introduction of new vegetation and (potential) substantial view blockage or interruption of a community plan identified vista, scenic view or public vantage point, additional analysis shall be conducted. The analysis shall consider the nature of program-level activities; proximity to community plan identified vista, scenic view or public vantage point; and potential for program-level activities to result in substantial, long-term view obstruction. If the analysis determines that substantial view obstruction may occur, then additional mitigation, including the selection of plants and trees with a shorter form, shall be considered in planting palettes to maintain existing view corridors at community plan identified views, scenic vistas or public vantage points.
Issue 2: Would implementation of	The analysis of project-level and programmatic	N/A
the project result in a negative	maintenance activities indicates that the visual	
aesthetic site or result in	effects associated with maintenance activities	
substantial alteration to the	would not be noticeable to nearby residents or	

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
existing or planned character of	public users and would not alter the	
the area, such as could occur with	characteristics displayed by in-facility	
the construction of a subdivision in	vegetation. This is based on the fact that	
a previously undeveloped area?	changes in vegetation caused by maintenance	
	are consistent with the existing expectations of	
Issue 3: Would the project result in	vegetation fluctuations within storm water	
bulk, scale, materials, or style	facilities. Similarly, programmatic mitigation	
which would be incompatible with	activities would occur in existing open space	
surrounding development?	areas where vegetation naturally shifts	
	seasonally and over time. Therefore,	
	programmatic mitigation activities would not	
	result in a substantial long-term contrast that	
	would fundamentally and permanently alter	
	the character of a particular area and would	
	not result in a negative aesthetic site,	
	substantial alteration to the existing or	
	planned character of the area, or	
	incompatibility with surrounding development.	
	Impacts would be <b>less than significant</b> .	
Issue 4: Would the project result in	Programmatic mitigation activities are unlikely	N/A
the loss of any distinctive or	to result in the removal of a stand of mature	
landmark tree(s), or stand of	trees, distinct trees, or landmark trees	
mature trees as identified in a	identified in a community plan. Impacts would	
community plan?	be <b>less than significant</b> .	

MW/MD CEOA Impact Throshold	Impact Applysic	Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
<b>Issue 5:</b> Would the project result	MWMP maintenance and repair activities are	N/A
in a substantial change to natural	considered_less than significant and	
topography or other ground	programmatic mitigation activities would be also	
surface relief features through	less than significant for similar reasons (e.g.,	
landform alteration?	lack of substantial topographic changes).	
	Air Quality and Odor	
<b>Issue 1</b> : Would the project conflict	MWMP maintenance and repair activities are	N/A
with or obstruct implementation of	considered_less than significant and	
the applicable air quality plan?	programmatic mitigation activities would be	
	also less than significant for similar reasons	
	(e.g., mitigation would not provide for	
	residential development growth or local	
	employment growth).	
<b>Issue 2</b> : Would the project expose	MWMP maintenance and repair activities are	MM-AQ-1
sensitive receptors to substantial	considered_less than significant and	
pollutant concentrations?	programmatic mitigation activities would be	
	also <b>less than significant</b> for similar reasons	
	(e.g., work would be temporary, would not be	
	a source of daily, long-term mobile-source	
	emissions, would not include sensitive land	
	uses nor would it generate substantial short-	
	term toxic air contaminants, and would not	
	occur in an area with a high incidence rate of	
	Coccidioidomycosis (Valley Fever).	

Table 3-1
Summary of Significant Impacts and Relevant CEQA Threshold of Significance

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
	Impact AnalysisHealth Impacts of Criteria Air PollutantsBecause estimated emissions resulting fromimplementation of 10 concurrent maintenanceactivities would exceed the San Diego AirPollution Control District (SDAPCD) screening-level threshold for nitrogen oxides (NOx)during implementation of the MWMP, theaddition of concurrent equipment operated toimplement programmatic mitigation activitiescould result in a <b>potentially significant</b> contribution to regional concentrations ofnon-attainment pollutants; therefore,mitigation is required.Health impacts that result from NO2 and NOxinclude respiratory irritation; however,because the majority of programmaticmitigation activities would be short termactivities, nearby receptors would not beexposed off-road equipment exhaust for aprolonged period of time. Therefore, potentialhealth impacts associated with NO2 and NOxwould be <b>less than significant</b> .	Measures

MM/MD CEOA Impact Throshold	Impact Applysic	Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
	CO tends to be a localized impact associated	
	with congested intersections. The associated	
	potential for CO hotspots was determined to	
	be a <b>less-than-significant</b> impact. Thus,	
	programmatic mitigation activities' CO	
	emissions would not contribute to significant	
	health effects associated with this pollutant.	
	Construction activities associated with the	
	programmatic mitigation activities would not	
	exceed thresholds for $PM_{10}$ or $PM_{2.5}$ , would not	
	contribute to exceedances of the NAAQS and	
	CAAQS for particulate matter, and would not	
	obstruct the SDAB from coming into	
	attainment for these pollutants. The	
	programmatic mitigation activities would also	
	not result in substantial DPM emissions during	
	construction and, therefore, would not result	
	in significant health effects related to DPM	
	exposure. Because the minimal contribution of	
	particulate matter during construction, health	
	impacts would be <b>less than significant</b> .	
	Valley Fever Exposure	

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
	Based on the low incidence rate of	
	Coccidioidomycosis in the MWMP area and in	
	greater San Diego County, and the	
	programmatic mitigation activities'	
	implementation of dust control strategies, it is	
	not anticipated that earth-moving activities	
	during proposed maintenance activities would	
	result in exposure of nearby sensitive	
	receptors to Valley Fever. Therefore,	
	programmatic mitigation activities would have	
	a less than significant impact with respect to	
	Valley Fever exposure for sensitive receptors.	
<b>Issue 3</b> : Would the project result in	MWMP maintenance and repair activities are	N/A
other emissions (such as those	considered_less than significant and	
leading to odors) adversely	programmatic mitigation activities would be also	
affecting a substantial number of	less than significant for similar reasons (e.g.,	
people?	odors generated would be temporary)	
<b>Issue 4</b> : Would the project result in	The combined emissions of the 10 concurrent	MM-AQ-1
a cumulatively considerable net	maintenance activities, which represent the	
increase of any criteria pollutant	maximum daily construction scenario, exceed	
for which the project region is	the project-level SDAPCD significance threshold	
nonattainment under an	for NO $_{\rm x}$ prior to the City's implementation of air	
applicable federal or state ambient	quality mitigation. Should other projects, such as	
air quality standard (including	implementation of compensatory biological	
releasing emissions which exceed	mitigation, occur in the vicinity of the MWMP,	

		Environmental Protocols and Mitigation Measures
MWMP CEQA Impact Threshold quantitative thresholds for O3 precursors)?	Impact Analysis significant effects related to NO <sub>x</sub> emissions could be further intensified due to roadway emissions from motor vehicles proximate to many MWMP activity areas, including development of mitigation sites; therefore, this impact would be <b>potentially significant</b> absent air quality mitigation.	
	Biological Resources	
<b>Issue 1</b> : Would the proposal have a substantial adverse impact, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in the MSCP or other local or regional plans, policies or regulations, or by the California Department of Fish and Wildlife (CDFW) or U.S. Fish and Wildlife Service (USFWS)?	MWMP programmatic mitigation activities may include activities in both upland and wetland habitats, occupied or potentially utilized by sensitive species. Activities within wetlands are required to result in a net benefit to wetland habitat areas, as verified through preparation and regulatory approval of a <i>Habitat Mitigation</i> <i>Monitoring Plan</i> (HMMP). Therefore impacts to sensitive wetlands would be <b>less than</b> <b>significant.</b> In some cases, wetlands mitigation projects are developed in existing upland areas and can result in a net loss of sensitive upland (Tier II or III) habitat areas. Such impacts would be <b>significant</b> absent mitigation.	MM-BIO-1a; MM-BIO-1b; MM-BIO-2; MM-BIO-3; MM-BIO-4; MM-BIO-5; MM-BIO-6; and MM-BIO- 7. EP-BIO-3a; EP-BIO-3b; EP-BIO-3c; EP-BIO-4; EP- BIO-5; EP-BIO-6; EP-LU-1; EP-LU-2; and EP-WQ-1

Table 3-1	
Summary of Significant Impacts and Relevant CEQA	Threshold of Significance

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
	During construction of mitigation sites, impacts may inadvertently occur outside of the approved limits of work. Such unauthorized impacts to sensitive upland or wetland habitats would be <b>potentially</b> <b>significant</b> absent mitigation.	
	Mitigation sites would typically be designed to avoid significant impacts to sensitive plant species requiring species-specific mitigation (Table 5.3- 4a). In cases where impacts are unavoidable, impacts to sensitive plant species would be <b>potentially significant</b> absent mitigation.	
	Mitigation sites are often adjacent to existing habitat for sensitive wildlife species and therefore direct impacts to sensitive wildlife species and indirect noise impacts to California gnatcatcher would be <b>potentially significant</b> absent mitigation.	
	Programmatic mitigation activities may result in numerous indirect impacts to sensitive vegetation	

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
Issue 2: Would the proposal result	communities, sensitive species and associated habitats during construction including spread of invasive species, shot-hole borer beetle, and potential impacts to adjacent sensitive species. These impacts would be <b>less than significant</b> with incorporation of Environmental Protocols (EPs). Potential MWMP programmatic mitigation	MM-BIO-1b and MM-BIO-2
in a substantial adverse impact on any Tier I Habitats, Tier II Habitats, Tier IIIA Habitats, or Tier IIIB Habitats as identified in the Biology Guidelines of the Land Development Manual or other sensitive natural community identified in local or regional plans, policies, regulations, or by the CDFW or USFWS?	activities could potentially result in significant impacts to upland habitats and/or unintended temporary impact areas in sensitive habitat communities would require restoration following the completion of construction. These impacts would be <b>potentially</b> <b>significant</b> , absent mitigation.	
<b>Issue 3:</b> Would the proposal result in a substantial adverse impact on wetlands (including, but not limited to, marsh, vernal pool, riparian, etc.) through direct removal, filling, hydrological interruption, or other means?	Potential MWMP programmatic mitigation activities are expected to result in net benefits to wetlands areas and functions and, therefore, these impacts would be <b>less than</b> <b>significant.</b>	N/A

Table 3-1
Summary of Significant Impacts and Relevant CEQA Threshold of Significance

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold Issue 4: Interfering substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, including linkages identified in the MSCP Plan, or impede the use of native wildlife nursery sites?	Impact Analysis Potential MWMP programmatic mitigation activities are expected to result in net benefits to the movement of any native resident or migratory fish or wildlife species and, therefore, these impacts would be <b>less than</b> significant.	N/A
<b>Issue 5:</b> A conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state habitat conservation plan, either within the MSCP plan area or in the surrounding region?	Potential MWMP programmatic mitigation activities are expected to comply with the City of San Diego (City) Multiple Species Conservation Program (MSCP) Multi-Habitat Planning Area (MHPA) requirements, including the Land Use Adjacency Guidelines, and, therefore, these impacts would be <b>less than</b> <b>significant</b> . Some compensatory mitigation sites may require a Boundary Line Adjustment to add the mitigation site, a portion of the site, and/or buffers to the MHPA. No reductions in the MHPA are anticipated, except to possibly correct MHPA boundaries to conform with natural versus urbanized areas. It is expected that required findings showing a net benefit to MSCP covered species would be made and	EP-LU-1 and EP-LU-2

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
	impacts to the MSCP from potential Boundary Line Adjustments would be <b>less than</b> <b>significant.</b>	
<b>Issue 6:</b> Would the project introduce land use within an area adjacent to the MHPA that would result in adverse edge effects?	Potential MWMP programmatic mitigation activities would create land uses that do not result in adverse edge effects and, therefore, these impacts would be <b>less than significant</b> .	EP-LU-1 and EP-LU-2
<b>Issue 7:</b> Would the project conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?	The proposed MWMP, including programmatic mitigation activities, would comply with the City's Public Tree Protection Policy; therefore, this impact would be <b>less than significant</b> .	N/A
	Greenhouse Gas Emissions (GHG)	
<b>Issue 1:</b> Would the proposal generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment?	Similar to MWMP maintenance activities, programmatic mitigation activities would result in GHG emissions primarily associated with use of off-road equipment, on-road hauling and vendor trucks, and worker vehicles. However, similar to MWMP	EP-SW-1; EP-SW-2; EP-SW-3; EP-SW-4; EP-SW-5; EP-SW-6; EP-SW-7; and EP-SW-8
<b>Issue 2:</b> Would the project conflict with the City's Climate Action Plan or another applicable plan, policy or regulation adopted for the	maintenance activities, programmatic mitigation activities would be consistent with each of the Climate Action Plan strategies and with implementation of EP-SW-1 through EP- SW-8, impacts would be <b>less than significant</b> .	

Table 3-1
Summary of Significant Impacts and Relevant CEQA Threshold of Significance

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
purpose of reducing the emissions of greenhouse gases?		
	Geologic Conditions	
<b>Issue 3</b> : Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?	Programmatic mitigation activities would follow all applicable seismic standards and geotechnical engineering practices when bypass structures, access roads, or stockpiling of materials is necessary. When needed, an evaluation would be conducted to determine bank, soil, or slope stability. When necessary, stabilization would be implemented in locations that are documented during the site assessments and when the engineering team has deemed the condition as needing additional evaluations. Implementation of EP- GEO-1 would ensure impacts would remain <b>less than significant</b> .	EP-GEO-1
	Health and Safety <u>/</u> -Hazards	
<b>Issue 1a:</b> Would the project expose people or structures either directly or indirectly, to a significant risk of loss, injury, or death involving wildland fires?	Similar to MWMP maintenance activities, programmatic mitigation activities would not result in such risk exposures and, therefore, this impact would be <b>less than significant</b> .	N/A

Table 3-1
Summary of Significant Impacts and Relevant CEQA Threshold of Significance

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
<b>Issue 1b:</b> Due to slope, prevailing		
winds, and other factors,		
exacerbate wildfire risks, and		
thereby expose project occupants		
to, pollutant concentrations from a		
wildfire or the uncontrolled spread		
of a wildfire?		
Issue 1c: Require the installation		
or maintenance of associated		
infrastructure (such as roads, fuel		
breaks, emergency water sources,		
power lines or other utilities) that		
may exacerbate fire risk or that		
may result in temporary or		
ongoing impacts to the		
environment?		
Issue 1d: Expose people or		
structures to significant risks,		
including downslope or		
downstream flooding or landslides,		
as a result of runoff, post-fire slope		
instability, or drainage changes?		

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
Issue 2: Would any component of	Similar to MWMP maintenance activities,	EP-HAZ-1; EP-HAZ-2; and EP-HAZ-3
the project be located on a site	potential programmatic mitigation activities	
that is included on a hazardous	may come into contact with unexpected	
material sites list compiled	hazardous materials or known contaminated	
pursuant to Government Code	sites listed pursuant to Government Code	
Section 6596.25 and, as a result,	Section 6596.25. Thus, with implementation of	
pose a significant hazard to the	EP-HAZ-1, EP-HAZ-2, and EP-HAZ-3, impacts	
public or environment?	would be <b>less than significant</b> .	
Issue 3: Would the project result in	Similar to MWMP maintenance activities,	EP-HAZ-2
hazardous emissions or handle	programmatic mitigation activities have the	
hazardous or acutely hazardous	potential to encounter unknown hazardous	
materials, substances, or waste	materials or contaminated soils, which could	
within a quarter-mile of an existing	possibly create a hazard within one-quarter mile	
or proposed school?	of a school. Thus, with implementation of EP-	
	HAZ-2, impacts would be <b>less than</b>	
	significant.	
<b>Issue 4:</b> Would the project expose	MWMP programmatic mitigation activities	EP-HAZ-1; EP-HAZ-2; EP-HAZ-3
people to toxic substances through	have the potential to encounter soils that have	
reasonably foreseeable conditions,	been contaminated by previous agricultural	
such as pesticides and herbicides,	use or could expose people or the	
some of which have long-lasting	environment to hazardous conditions. Thus	
ability, applied to the soil during	with implementation of EP-HAZ-1, EP-HAZ-2,	
previous agricultural uses?	and EP-HAZ-3, impacts would be less than	
	significant.	

Table 3-1	
Summary of Significant Impacts and Relevant CEQA Threshold of S	ignificance

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
	Historical <u>, Archaeological,</u> and <u>Tribal</u> Cultural	Resources
<b>Issue 1:</b> Would the project result in	<u>Cultural Resources</u>	MM-CR-1; MM-CR-2; MM-CR-3; and MM-CR-4
an alteration, including the adverse	MWMP maintenance activities have potential	
physical or aesthetic effects and/or	to impact previously undiscovered cultural	MM-HR-1 and MM-HR-2
the destruction of a prehistoric or	resources, including tribal cultural resources	
historic building (including an	(TCRs) and/or grave sites. No known religious	
architecturally significant building),	or sacred uses have been identified within the	
structure, object, or site, or existing	MWMP area of potential effects (APE),	
religious or sacred use?	however, mitigation sites were not included in	
	the APE and there is potential for these to be	
	encountered during future mitigation	
	activities. Impacts to previously undiscovered	
	cultural or archaeological resources due to	
	MWMP programmatic mitigation activities	
	would be <b>potentially significant</b> .	
	Historical Resources	
	MWMP programmatic mitigation sites were	
	not evaluated to determine if any historical	
	resources are listed in or eligible for listing in	
	the California Register of Historical Resources	
	or National Register of Historic Places.	
	Therefore, MWMP mitigation activities have	

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
	potential to impact historic resources and such	
	impacts would be <b>potentially significant</b> .	
Issue 2: Would the project result in	Similar to maintenance activities, MWMP	MM-CR-1
the disturbance of any human	mitigation activities that would include ground	
remains, including those interred	disturbance have potential to impact human	
outside of formal cemeteries?	remains and as such would be <b>potentially</b>	
	significant.	
<b>Issue 3:</b> Would the project cause a	Formal tribal consultation has been conducted	MM-CR-1; MM-CR-2; MM-CR-3; and MM-CR-4
substantial adverse change in the	with representatives from two local California	
significance of a tribal cultural	Native American Kumeyaay tribes. Any	
resource, defined in Public	information regarding tribal cultural resources	
Resources Code Section 21074 as	discussed during consultation has been	
either a site, feature, place, cultural	incorporated into this Program Environmental	
landscape that is geographically	Impact Report related to the MWMP mitigation	
defined in terms of the size and	activities. MWMP maintenance activities have	
scope of the landscape, sacred	the potential to impact previously	
place, or object with cultural value	undiscovered TCRs as defined in Public	
to a California Native American	Resources Code (PRC) Section 21074. Although	
tribe?*	no known religious or sacred uses have been	
	identified within the MWMP APE, mitigation	
	sites were not included in the APE, and there is	
	potential for TCRs to be encountered during	
	future mitigation activities. Impacts to	
	previously undiscovered TCRs due to MWMP	

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
	programmatic mitigation activities would be <b>potentially significant</b> .	
	Hydrology	
<b>Issue 1</b> : Would the project result in a substantial increase in impervious surfaces and associated increased runoff?	Similar to MWMP maintenance activities, mitigation activities would not include increases in impervious surfaces and would not increase runoff. Therefore, these impacts would be <b>less than significant</b> , and no mitigation is required.	N/A
<b>Issue 2:</b> Would the project result in substantial alteration to on- and off-site drainage patterns due to changes in runoff flow rates or volumes?	MWMP mitigation activities are required to result in net benefits to hydrologic/hydraulic conditions such that flood risk to developed properties are not increased and potential for erosion is limited, as verified through regulatory approvals of a HMMP for each mitigation project. Therefore, these impacts would be <b>less than significant</b> .	N/A
	Land Use	
<b>Issue 1</b> : Would the project result in a conflict with goals, objectives, and recommendations of the community plan in which it is located?	MWMP programmatic mitigation activities are expected to be consistent with the goals and policies of the General Plan and Community Plans, and it would not preclude the attainment of the primary intent of the	EP-LU-1

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
	General Plan or Community Plans, and	
	impacts would be <b>less than significant</b> .	
<b>Issue 2</b> : Would the project	MWMP programmatic mitigation activities are	N/A
require a deviation or variance,	expected to comply with land use regulations	
and the deviation or variance	and would not result in a net loss of wetlands	
would in turn result in a physical	and therefore impacts would be <b>less than</b>	
impact on the environment?	significant.	
<b>Issue 3</b> : Would the project result in	MWMP programmatic mitigation activities are	EP-LU-1 and EP-LU-2
a conflict with the provisions of the	expected to be consistent with City of San	
City's Multiple Species	Diego MSCP Subarea Plan, including the Land	
Conservation Program Subarea	Use Adjacency Guidelines, Boundary Line	
Plan or other approved local,	Adjustment requirements, and the Land	
regional, or state habitat	Development Code Environmentally Sensitive	
conservation plan?	Lands Regulations, and impacts would be <b>less</b>	
	than significant.	
	Noise	
<b>Issue 1:</b> Would the project result	Construction noise from potential MWMP	MM-NOI-1
or create a significant increase in	programmatic mitigation activities was not	
the existing ambient noise levels?	estimated as part of the modeling completed	
	for the MWMP but has the potential to be	
	similar to large facility maintenance projects.	
	Therefore, noise impacts from construction of	
	mitigation site conducted under the MWMP	
	would be <b>significant</b> absent mitigation.	

		Environmental Protocols and Mitigation
MWMP CEQA Impact Threshold	Impact Analysis	Measures
Issue 2: Would the project result in	Construction noise from potential MWMP	MM-NOI-1
the exposure of people to noise	programmatic mitigation activities may exceed	
levels which exceed the City's	the City's Municipal Code Noise Ordinance	
adopted noise ordinance or are	standard for construction (75 dBA L <sub>eq</sub> (12-hr))	
incompatible with Table K-4?	when mitigation activities would take place in	
	proximity to the nearest noise-sensitive	
	receivers. This would be a <b>potentially</b>	
	significant noise impact absent mitigation.	
Issue 3: Would the project result in	Because construction of mitigation sites would	N/A
the exposure of persons to or	utilize similar equipment as MWMP	
generation of excessive	maintenance and likely be further away from	
groundborne vibration or	residences than maintenance sites, vibration	
groundborne noise levels?	levels resulting from heavy construction	
	equipment are not expected to result in	
	excessive groundborne vibration levels, and	
	impacts would be less than significant.	
	Paleontological Resources	
<b>Issue 1:</b> Would the project require	MWMP programmatic mitigation activities may	EP-PAL-1
over 1,000 cubic yards of	include grading that exceeds the significance	
excavation in a high resource	thresholds for paleontological resources;	
potential geologic	however, with implementation of EP-PAL-1,	
deposit/formation/rock unit, or	impacts would be less than significant.	
over 2,000 cubic yards of		
excavation in a moderate resource		

Table 3-1
Summary of Significant Impacts and Relevant CEQA Threshold of Significance

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
potential geologic deposit/formation/rock unit?		
Solid Waste		
<b>Issue 1:</b> Would the proposed project have an effect upon, or result in a need for, new or altered solid waste facilities?	MWMP programmatic mitigation activities would contribute to landfill capacity; however, they would not substantially increase the amount of solid waste that is currently handled and transferred to the Miramar Landfill. Impacts would be <b>less than</b> <b>significant</b> .	N/A
<b>Issue 2:</b> Would the project comply with federal, state, and local statutes and regulations related to solid waste?	Due to the nature of the solid waste handled during implementation of programmatic mitigation activities, recycling and reusing the materials is not always appropriate or feasible, and the amount that will be diverted from disposal is unknown. Given the proposed MWMP may not substantially change the amount of solid waste currently handled and transferred to the Miramar Landfill, and that TSW has a current diversion rate far below the required amount of 50%, it is anticipated that programmatic mitigation activities would also not comply with the 50% waste diversion goal set by the TSW <i>Waste Diversion Plan</i> . Therefore, even with implementation of EP-SW-1 through	EP-SW-1 through EP-SW-8

#### BTR Appendix F Summary of Compensatory Mitigation

## Table 3-1Summary of Significant Impacts and Relevant CEQA Threshold of Significance

MWMP CEQA Impact Threshold	Impact Analysis	Environmental Protocols and Mitigation Measures
	EP-SW-8, impacts would be <b>potentially</b> significant.	
	Water Quality	
<b>Issue 1:</b> Would the project adhere to the City's Stormwater Standards Manual (City of San Diego 2018)?	MWMP programmatic mitigation activities are required to be constructed consistent with the City's Storm Water Standards Manual, which outline the best management practices and pollution prevention measures that would be implemented. Therefore, these impacts would be <b>less than significant</b> .	EP-WQ-1
<b>Issue 2:</b> Would the project otherwise substantially degrade water quality?	MWMP mitigation activities are required to result in net benefits to wetland functions, including water quality, as verified through regulatory approvals of an HMMP for each mitigation project. Therefore, these impacts would be <b>less than significant</b> .	N/A

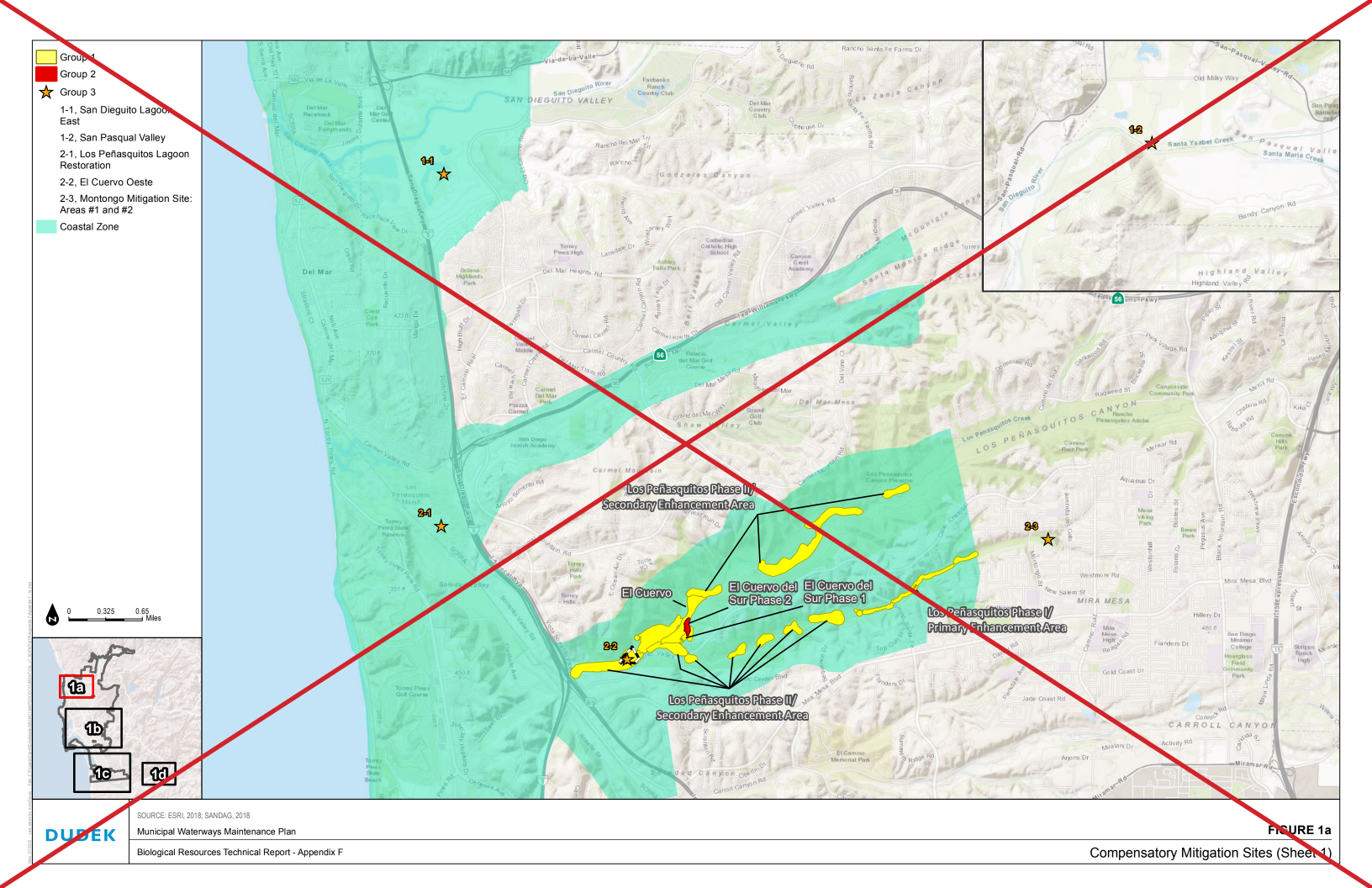
CEQA = California Environmental Quality Act; N/A = not applicable

#### BTR Appendix F Summary of Compensatory Mitigation

#### 4 **REFERENCES**

City of San Diego. 2016. California Environmental Quality Act Significance Determination Thresholds. July 2016.

- City of San Diego. 2018. Biology Guidelines. Adopted January 22, 2018; amended February 1, 2018, by City Council Resolution R-311507. https://www.sandiego.gov/planning/programs/ landdevcode/landdevmanual.
- EPA and USACE (U.S. Environmental Protection Agency and U.S. Army Corps of Engineers). 2008. Compensatory Mitigation for Losses of Aquatic Resources, Final Rule.
- SWRCB (State Water Resources Control Board). 2012. "Section I, Findings; C, Activities Not Covered Under the General Permit." In National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities, as amended by Order No. 2012-0006-DWQ. Effective July 17, 2012.
- USACE (U.S. Army Corps of Engineers). 2015. *Memorandum for the Record: Advance Permittee-Responsible Mitigation Related to City of San Diego Essential Public Projects Within the County of San Diego, California*. October 23.





Group 2

🛧 Group 3

1-1, San Dieguito Lagoon East

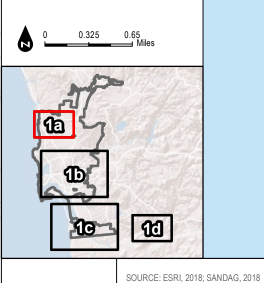
1-2, San Pasqual Valley

2-1, Los Peñasquitos Lagoon Restoration

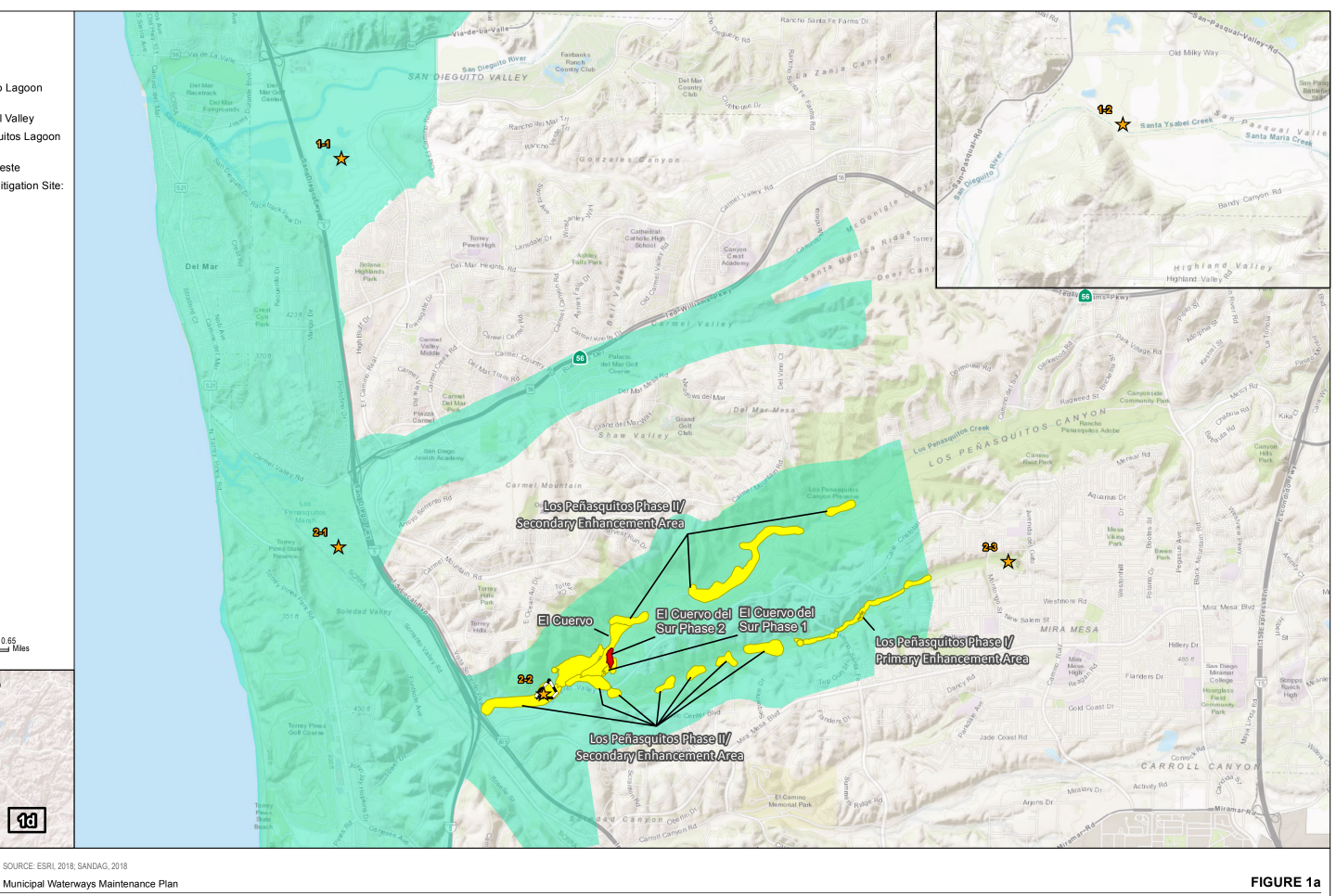
2-2, El Cuervo Oeste

2-3, Montongo Mitigation Site: Areas #1 and #2

Coastal Zone



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Biological Resources Technical Report - Appendix F

Compensatory Mitigation Sites (Sheet 1)



Group 2

Group 3

3-1, Noyes Street Outfall Mitigation Site

3-2, MIssion Bay Park Improvements

- 4-1, Pueblo Lot 1102/Sefton Field
- 4-2, Shepard Canyon
- 4-3, Rueda Canyon
- 5-1, Florida Canyon
- 5-10, 47th and Castana
- 5-11, Jamacha and Cardiff
- 5-12, Paradise Creek and Woodman
- 5-2, Wabash
- 5-3, Federal and Home
- 5-4, Sunshine Berardini
- 5-5, Chollas Parkway
- 5-6, Auburn & Wightman
- 5-7, Chollas & 54th

0.5

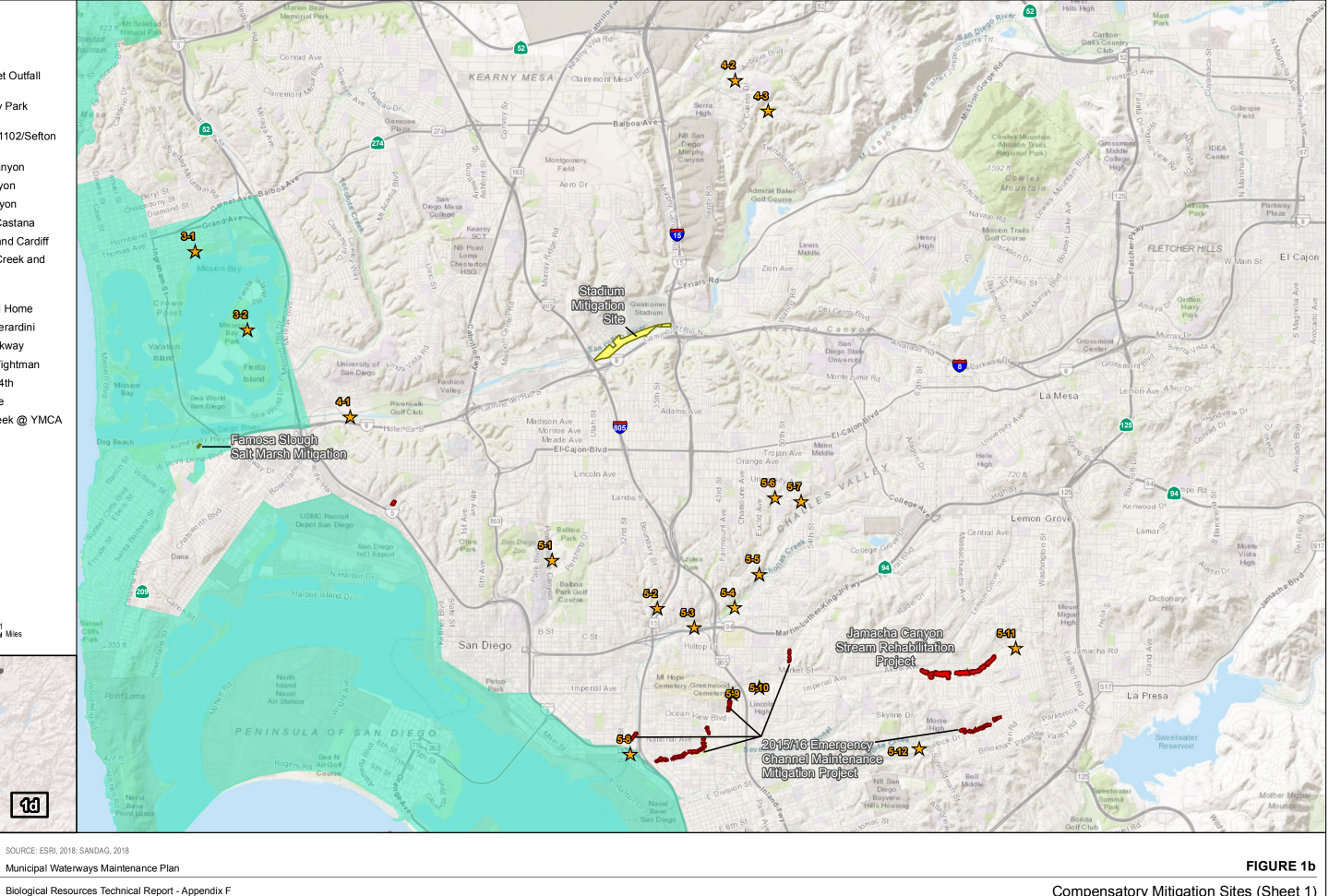
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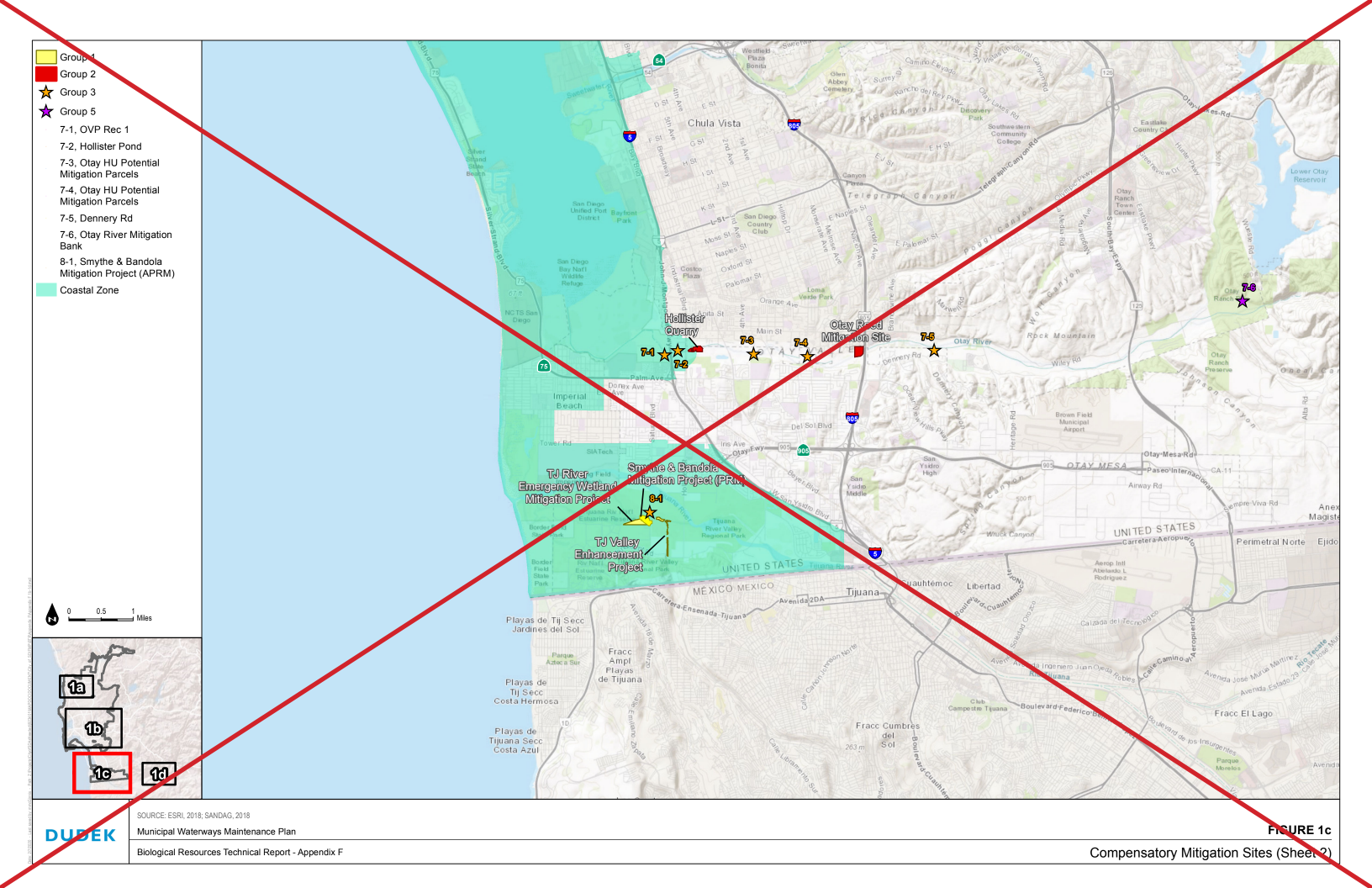
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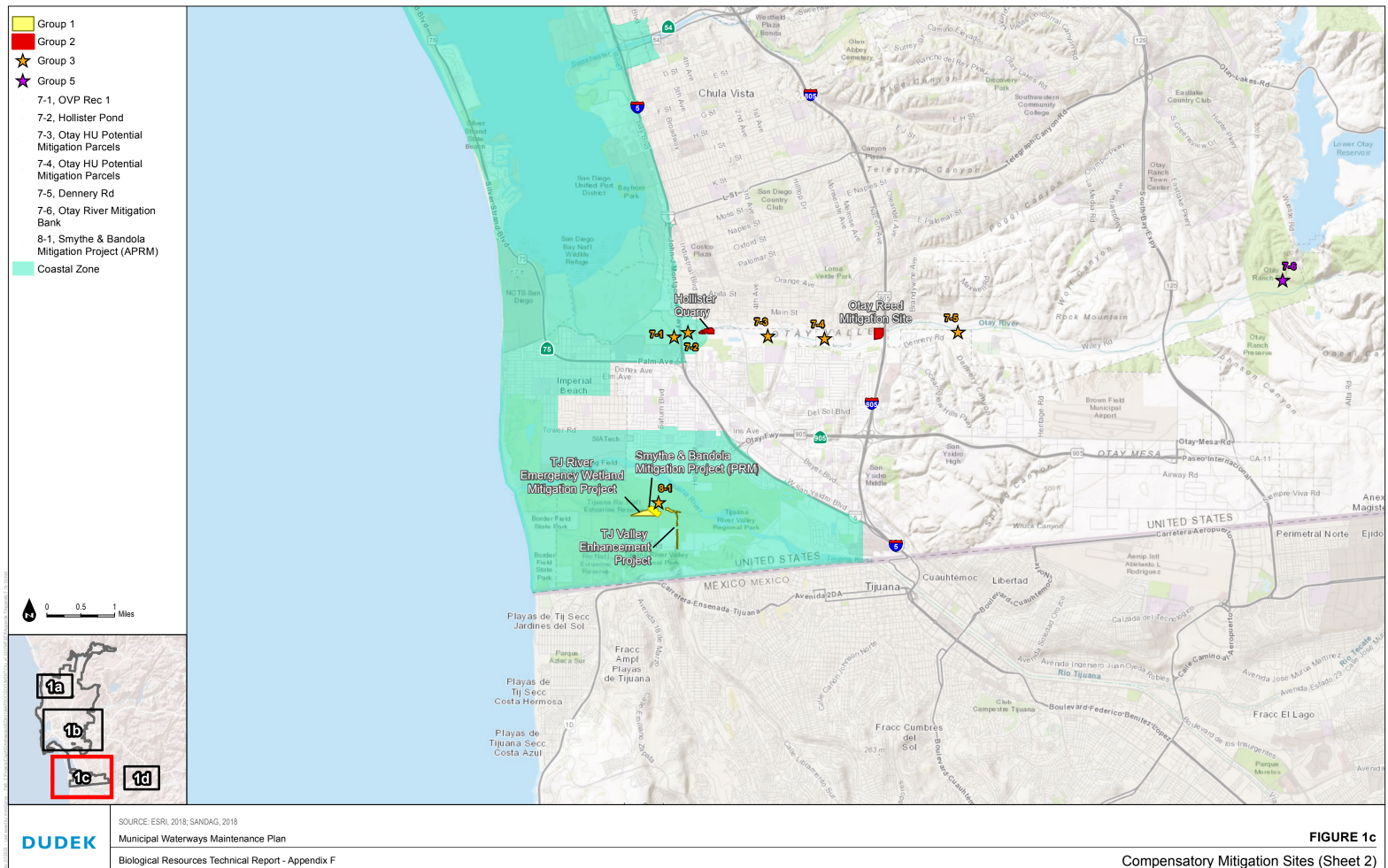
DUDEK

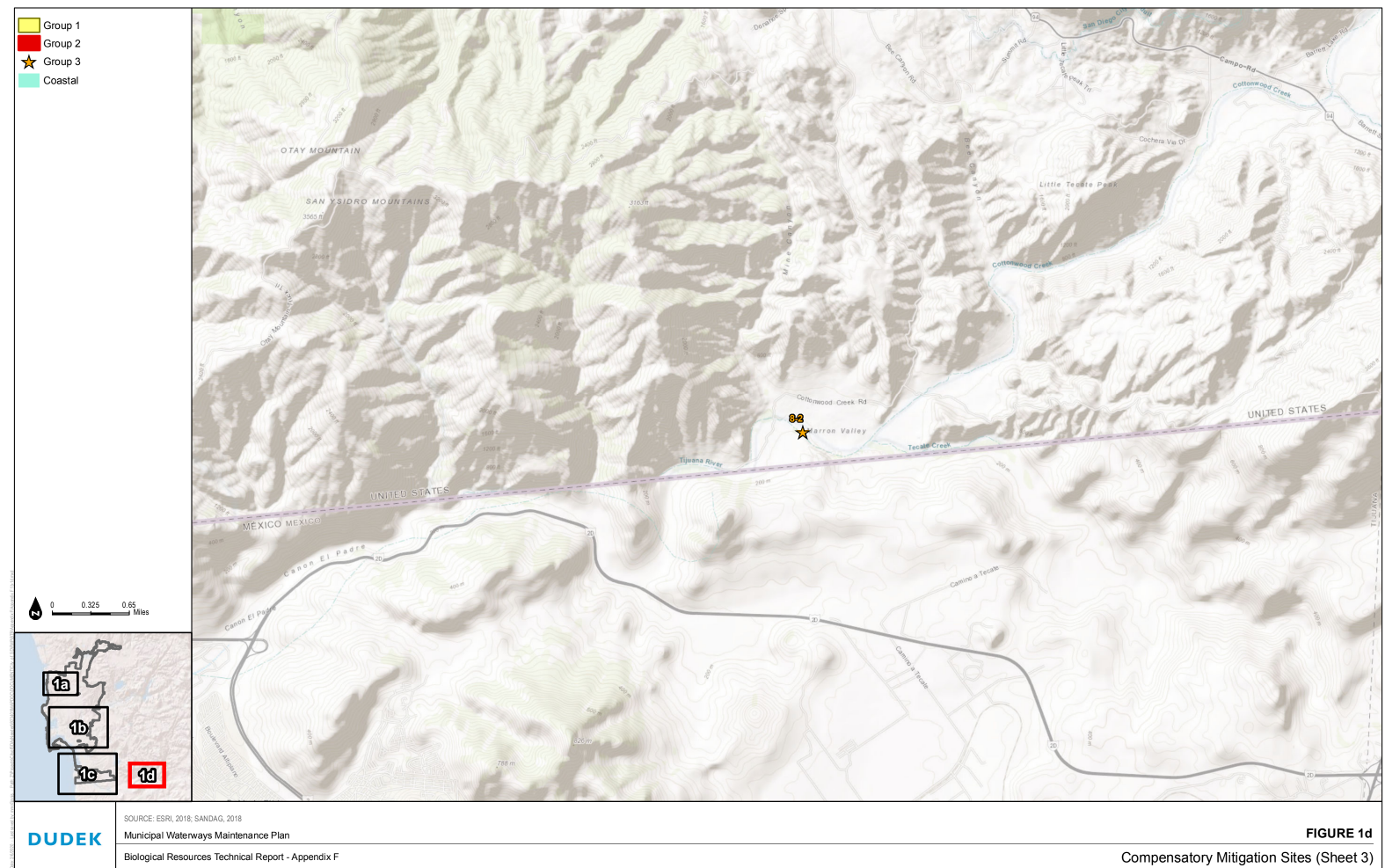
- 5-8, National Ave
- 5-9, Imperial Creek @ YMCA Coastal Zone



Compensatory Mitigation Sites (Sheet 1)







## **ATTACHMENT 1-1** *El Cuervo Wetland Mitigation Project*

Plant Community	Existing Vegetation (Total Site) (Acres)	tationVegetation(SewerImpacts3TotalCl Site)to Remain1Road)(Reveg.)Impacts		Revegetation Creation Area (per Plans) (Areas)	Revegetation Enhancement Area (per Plans & Add. Enhancement) <sup>3</sup>	Total Revegetation & Enhancement (Acres)		
Southern Willow Scrub (SWS)	0.54	0.47	0.066	0.006	0.072	3.96	2.65	6.61
Mulefat Scrub (MFS)	0.49	0.36	0.056	0.079	0.135	0.61	0.88	1.49
Freshwater Marsh (FWM)	0.41	0.35	0.052	0.009	0.061	1.47	0.84	2.31
Sycamore (individual trees)	0.0004	-	-	0.0004	0.0004	1.23 (Cot/Syc)	0.04 (Cot/Syc)	1.27
Isolated Riparian Trees (RT)	0.09	0.09	-	-	-	-	-	2
Brackish Marsh (BM)	0.163	-	-	0.163	0.163	-	-	-
Isolated Wetland Species (IW)	0.05	0.044	0.006	-	0.006	-	-	<sup>2</sup>
Distributed Wetlands (DW)	3.817	0.817	0.038	2.964	3.002	-	0.377	0.377 <sup>1</sup>
Subtotal Wetlands	5.560	2.131	0.218	3.221	3.439	7.27	4.787	12.057

# Table 1El Cuervo Wetland Mitigation ProjectExisting Native Vegetation, Impacts, and Mitigation Acreages

Plant Community	Existing Vegetation (Total Site) (Acres)	Existing Vegetation to Remain <sup>1</sup> (Acres)	Impacts (Sewer Road) (Acres)	Temporary Impacts <sup>3</sup> (Reveg.) (Acres)	Total Impacts	Revegetation Creation Area (per Plans) (Areas)	Revegetation Enhancement Area (per Plans & Add. Enhancement) <sup>3</sup>	Total Revegetation & Enhancement (Acres)
Isocoma Scrub (IS)	4.82	1.606	0.936	2.278	-	0.41	2.569	2.979 <sup>1</sup>
Annual Grassland (AGL)	6.13	0.166	0.743	5.221	-	-	-	1
Subtotal Uplands	10.95	1.772	1.679	7.499	9.178	0.41	2.569	2.979
Total Native Vegetation	16.51	3.90 <sup>1</sup>	1.90	10.72	12.62	7.68	7.36	15.04

Additional mitigation compensation is being provided through enhancement of existing upland and wetland plant communities through exotic/weed species 1 removal from within the limits of the work areas (i.e., from Environmentally Sensitive Areas shown on original plans) and totals approximately 3.36 acres spread amongst the various plant communities.

2

Impacts to these wetland habitat types are being mitigated for as part of the four primary revegetation plant communities listed above. Temporary impacts are those resulting from the actual revegetation work. These were necessary to make proper hydrologic connections and/or conversions to 3 higher-quality habitat.

Source: Dudek 2000.

## **ATTACHMENT 1-2** *El Cuervo del Sur Phase I*

#### FINAL EL CUERVO DEL SUR WETLAND HABITAT MITIGATION AND MONITORING PLAN

Prepared for

City of San Diego Transportation & Storm Water Department 2781 Caminito Chollas San Diego, CA 92105

URS Project No. 27679051

February 28, 2014 Updated February 25, 2015, with assistance from HELIX Environmental Planning, Inc.

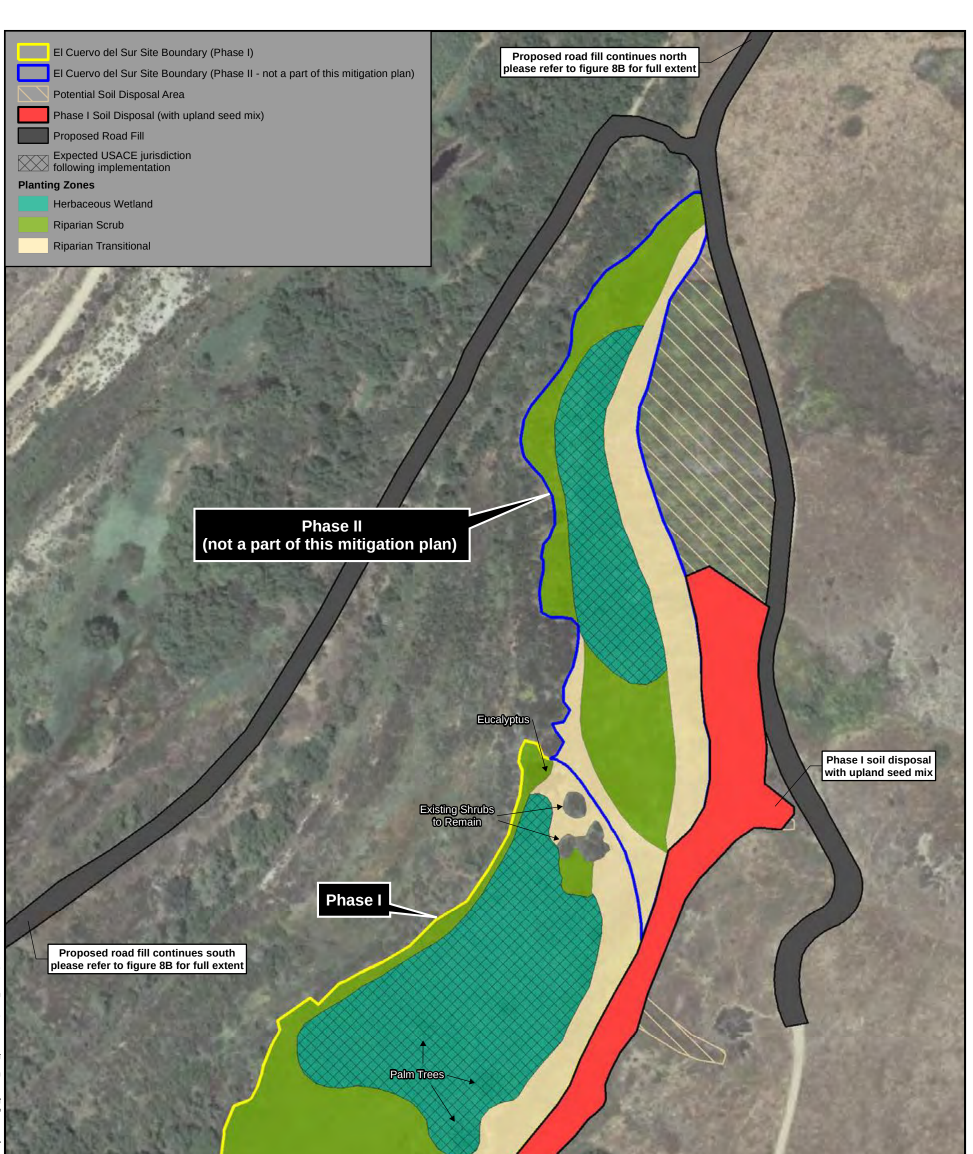


4225 Executive Square, Suite 1600 La Jolla, CA 92037 858.812.9292 Fax: 858.812.9293

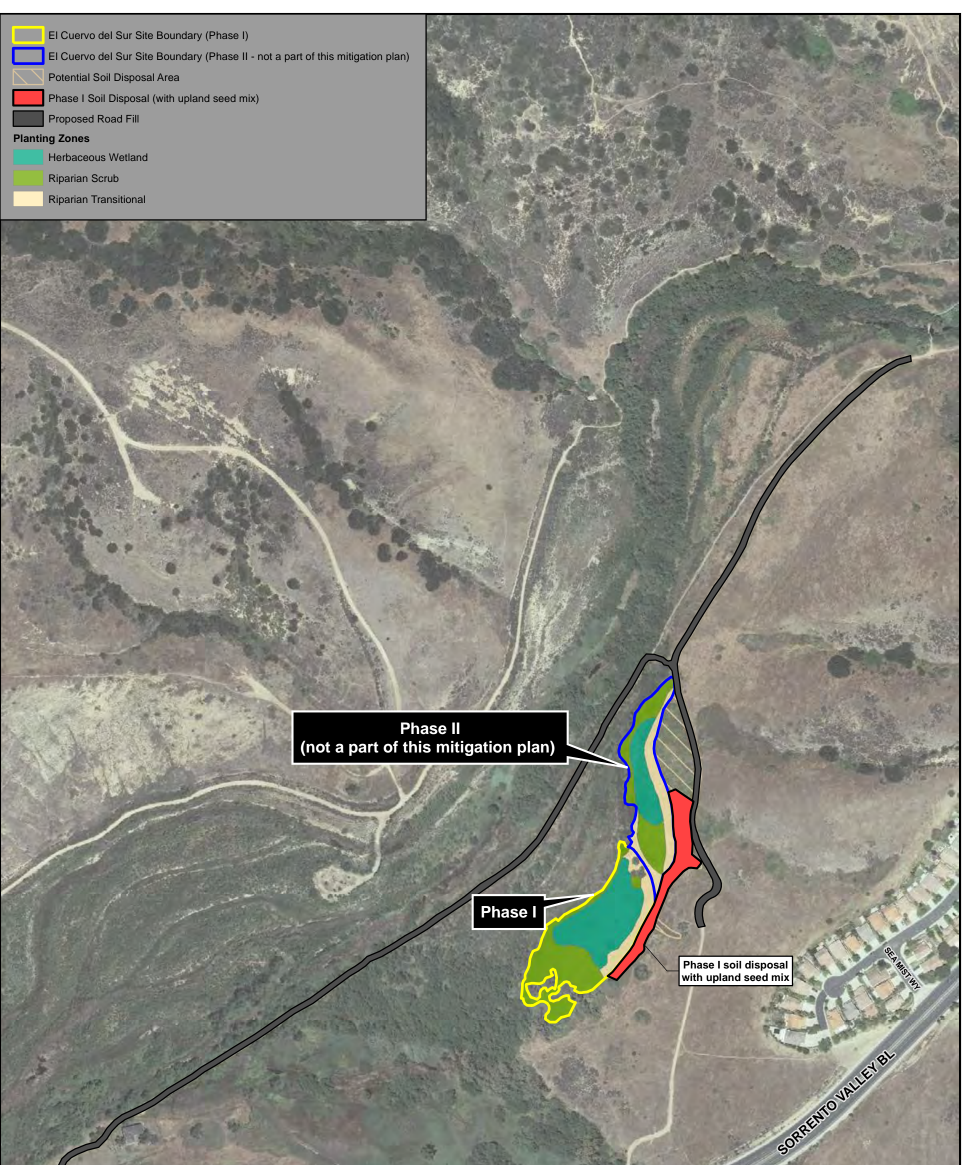
Table 5
Wetland Creation Accounting and Project Use

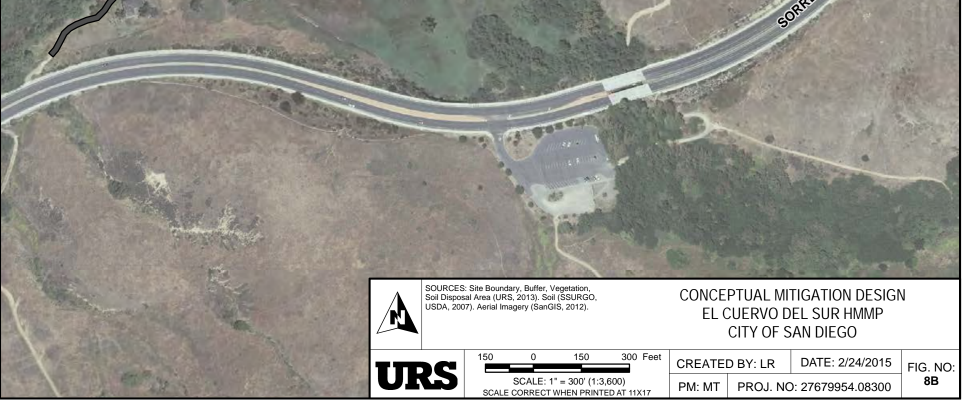
Location	Acreage
El Cuervo del Sur Mitigation Site Phase I (creation acreage available)	2.30
El Cuervo del Sur Mitigation Site Phase II (creation acreage available)	1.421
Total Creation Acreage Available	3.72
Sorrento Valley Area (creation acreage required)	1.91
Mission Bay High School Area (creation acreage required)	0.34
Trip and Industrial Area (creation acreage required)	0.05
Total Creation Mitigation Used	2.30

<sup>1</sup>Phase II will be implemented at a later date under a subsequent HMMP.



NotUmpacted				
	Planting Zones	Phase I	Phase II	
100	Herbaceous Wetland	1.00	0.41	
	Riparian Scrub	0.94	0.55	
	Riparian Transitional	0.36	0.46	
	Total	2.30 acres	1.42 acres	s
22130	A REAL PROPERTY AND ADDRESS OF THE PARTY OF THE PARTY.	COMPANY OF THE OWNER.	and the second se	
A	SOURCES: Site Boundary, Buffer, Vegetation, Soil Disposal Area (URS, 2013). Soil (SSURGO, USDA, 2007). Aerial Imagery (SanGIS, 2012).	CONCEPTUAL MI EL CUERVO D CITY OF S	EL SUR HMMP	
	45 0 45 90 Fee	CREATED BY: LR	DATE: 2/25/2015	FIG. NO:
	SCALE: 1" = 90' (1:1,080) SCALE CORRECT WHEN PRINTED AT 11X17	PM: BE PROJ. NO	27679954.08300	8A





## **ATTACHMENT 1-3**

### Final Los Peñasquitos Phase I/Primary Enhancement Area

#### FINAL LOS PEÑASQUITOS CANYON PRESERVE WETLAND ENHANCEMENT PLAN

Prepared for

City of San Diego Transportation & Storm Water Department 2781 Caminito Chollas San Diego, CA 92105

URS Project No. 27679954

February 28, 2014 Updated February 25, 2015, with assistance from HELIX Environmental Planning, Inc.



4225 Executive Square, Suite 1600 La Jolla, CA 92037 858.812.9292 Fax: 858.812.9293 permitted in the near future (for past and recurring maintenance) and is also included in the estimate of mitigation requirements (Table 5). The goal of the Los Peñasquitos 8.8-acre primary enhancement area is to provide 0.18 acre of wetland enhancement for the USACE and 6.64 acres of wetland enhancement for both the CCC and City. The mitigation being provided as part of this plan will also meet the habitat enhancement requirements from CDFW and RWQCB for the channel maintenance projects listed above. Wetland enhancement provided by this Plan will be obtained through the removal of invasive non-native plant species from the sparsely vegetated riparian drainage (primary enhancement area) in Lopez Canyon (refer to Figure provided in Appendix A).

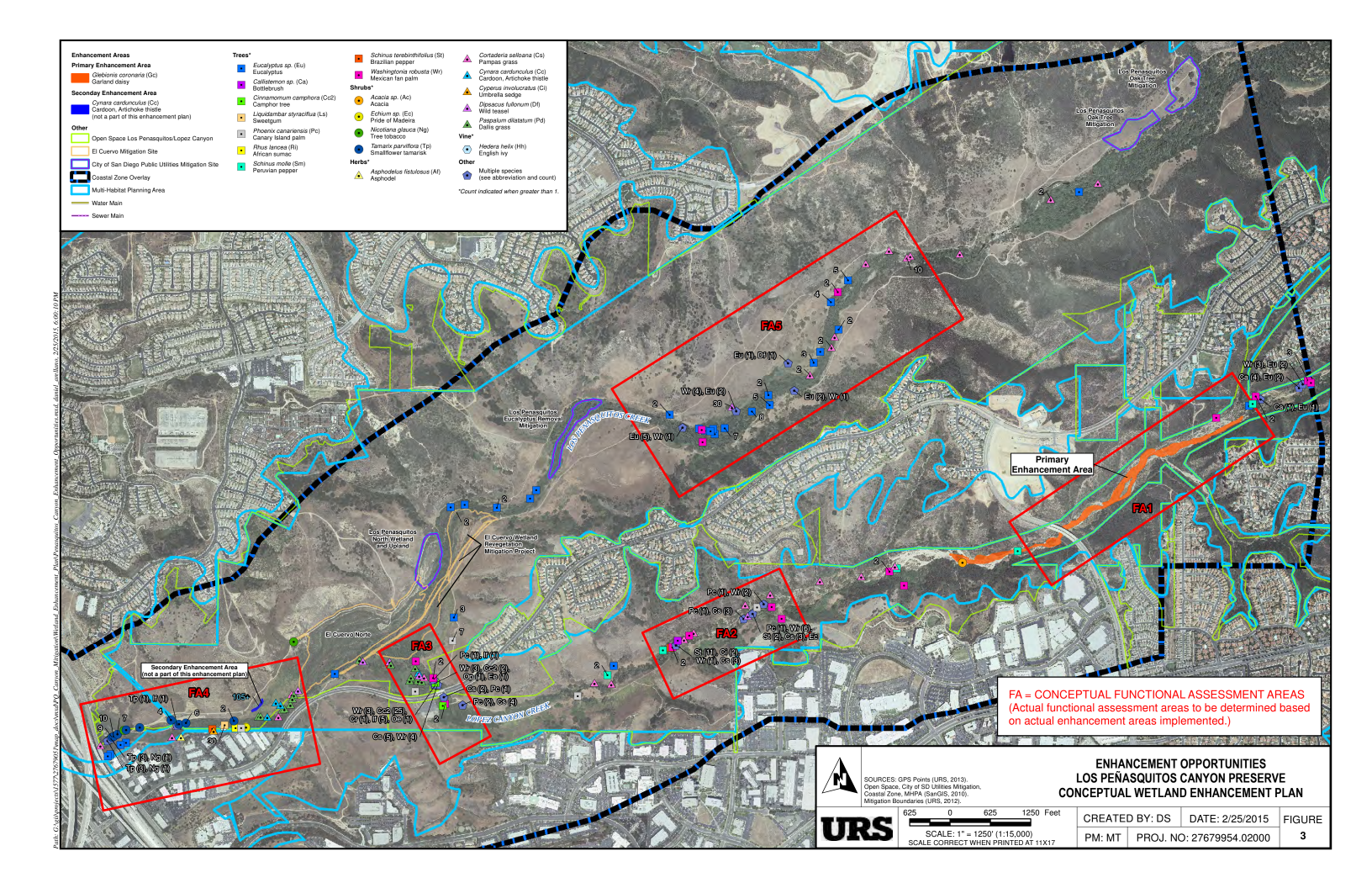
Location	Acreage
Primary Enhancement Area (garland daisy polygon)	8.8 <sup>1</sup>
Secondary Enhancement Areas <sup>2</sup>	1.69 1, 2
Total Enhancement Acreage Available	<b>10.49</b> <sup>1, 2</sup>
Sorrento Valley Area (enhancement acreage required)	5.53
Mission Bay High School Area (enhancement acreage required)	0.96
Trip and Industrial Area (enhancement acreage required)	0.15
Total Enhancement Mitigation Used	<b>6.64</b> <sup>3</sup>

Table 5
Wetland Enhancement Opportunities Accounting and Project Use

<sup>1</sup> Estimates which will be verified based on mapping done in the field during enhancement activities.

<sup>2</sup> Secondary enhancement areas are not part of this plan.

<sup>3</sup> The entire 8.8-acre primary enhancement area (7.66 acres with easements subtracted) will be used to satisfy the mitigation requirements for the Sorrento Valley, Mission Bay High School, and Tripp and Industrial Channel Maintenance areas. The City will not retain any excess mitigation associated with the primary enhancement for future channel maintenance projects.



## ATTACHMENT 1-4 San Diego River (Stadium) Wetland Mitigation Project

# Stadium Wetland Mitigation Project (San Diego River)

# **Mitigation Plan**

Final

March 13, 2015

Prepared for: City of San Diego Public Utilities Department 9192 Topaz Way, MS 901A San Diego, California 92123

Prepared by:



3570 Carmel Mountain Road, Suite 300 San Diego, California 92130 Atkins Project No.: 100042255

#### Stadium Wetland Mitigation Site: Credit Ledger

						RWQCB	3: R9- 2013-0	124 CDFW: 160	0-2014-0192-R5 February 2019	USACE: NW	27 SPL-2014-	00416-DB								
						Restoratio	on								Enhancemer	ıt			Upland	
		Re-esta	blishment			Rehabilitation													Restoration	
	Freshwate r Marsh	Riparian Forest	Riparian Scrub	Riparian Scrub*	Freshwater Marsh	Riparian Forest	Riparian Scrub	Riparian Forest*	Riparian Scrub*	Riparian Forest	Riparian Scrub	Freshwater Marsh	Riparian Forest	Riparian Scrub	Riparian Forest*	Riparian Scrub*	Riparian Forest	Riparian Scrub	Diegan Coastal Sage	Tatal
Credit Type	-Wetland	-Wetland	-Wetland	-ACOE non- wetland WUS -RWQCB Riparian -CDFW Wetland	-Wetland	-Wetland	-Wetland	-ACOE non- wetland WUS -RWQCB Riparian -CDFW Wetland	-ACOE non- wetland WUS -RWQCB Riparian -CDFW Wetland	- ACOE Riparian Buffer -RWQCB Riparian -CDFW wetland	- ACOE Riparian Buffer -RWQCB Riparian -CDFW wetland	-Wetland	-Wetland	-Wetland	-ACOE non- wetland WUS -RWQCB Riparian -CDFW Wetland	-ACOE non- wetland WUS -RWQCB Riparian -CDFW Wetland	- ACOE Riparian Buffer -RWQCB Riparian -CDFW wetland	- ACOE Riparian Buffer -RWQCB Riparian -CDFW wetland	Scrub (Tier II)	Total
Total Credits (Acres)**	0.055	0.002	0.802	1.531	0.069	5.756	1.728	6.328	4.940	0.826	1.993	0.368	13.994	3.793	7.656	1.394	1.783	0.856	0.969	54.843
40% Credit Available (15% at Mitigation Plan Approval and 25% at Successful end of 120-day PEP)	0.022	0.0008	0.321	0.612	0.027	2.302	0.691	2.531	1.976	0.330	0.797	0.147	5.597	1.517	3.062	0.557	0.713	0.342	0.387	21.93
								1	Projects	1			1				1	1		
Murphy Canyon Channel Maintenance	Т						1		1	1	1	1	<u> </u>	[	<u> </u>		<u> </u>			
Transportation & Storm Water Dept Stephanie Bracci (619) 527-3445 12/2014	-	-	-	-	· ·	0.89	-	-	-	0.33	-	-	-	-	3.06	-	-	-	-	4.28
City: PTS 348397	-	_	-	-		0.89	-	-	-	0.33	-	-	-	-	3.06	-	-	-	· ·	4.28
RWQCB: R9-2013-0124	-	-	-	-	· ·	0.89	-	-	-	0.21	-		-	-	1.43	-	-	-	-	2.53
USACOE: SPL-2013-00494-MBS	-	-	-	-	-	-	-	-	-	-	-		-	-		-	-	-	· ·	-
CDFW: 1600-2010-0269-R5		-		-	-	0.89	-	-	-	0.21		-	-	-	0.67	-	-	-	-	1.77
Alvarado Creek Channel Maintenance Transportation & Storm Water Dept Stephanie Bracci (619) 527-3445 9/2015	-	-	-	-		0.41	-	-	-	-	0.65	-	1.81	-	-	-	0.713	0.327	-	3.91
City: PTS 228729	-	-	-	-	· ·	0.41	-	-	-	-	0.65	-	1.80		-	-	0.713	0.327	-	3.90
RWQCB: R9-2015-0102	-	-	-	-	-	0.35	-	-	-	-	-	-	1.81		-	-	-	-	-	2.16
USACOE: SPL-2015-00423-MBT	-	-	-	-	-	0.35	-	-	-	-	-	-	0.35	-	-	-	0.11	-	-	0.81
CDFW: 1600-2015-0107-R5	-	-	-	-	-	0.41	-	-	-	-	-	-	0.41		-	-	0.15	-	-	0.97
South Chollas Creek Map 101 Maint Transportation & Storm Water Dept Stephanie Bracci (619) 527-3445 10/2018	-	-	-	-	· .	0.04	-	-	-	-	-		0.08	-	-	-	-	-	-	0.12
City: PTS 608808	-	-	-	-	· ·	0.04	-	-	-	-	-	-	0.08	-	-	-	-	-	-	0.12
RWQCB: R9-2018-0089	-	-	-	-	· ·	0.04	-	-	-	-	-	-	0.04	-	-	-	-	-	-	0.08
USACOE: SPL- TBD	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-
CDFW: 1600-2018-0167-R5	-	-	-	-	-	0.04	-	-	-	-	-	-	0.04	-	-	-	-	-	-	0.08
Montezuma Creek Channel Maintenance Transportation and Storm Water Dept Mayra Medel (619) 527-3449 10/2018	-	-	-	-	-	0.002	-	-	-	-	0.019	-	-	-	-	0.042	-	0.015		0.078
City: PTS 608835						0.002				-	0.019	-	-	-	-	0.042		0.015		0.078
RWQCB: R9-2018-0107	-	-	-	-	-	0.002	-	-	-	-	-		-	-	-	-	-	-	-	0.002
USACOE: SPL-2018-00362-SRR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	· ·	-
CDFW: 1600-2018-0182-R5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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	reek Maps 70 and 76 ation & Storm Water Dept																				
Stephani	e Bracci																				
(619) 527	-3445																				
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	RWQCB: R9-2018-0076																				-
	USACOE: SPL- 2018-00276-SRR																				-
	CDFW: 1600-2018-0123-R5																				-
			•			•	•	•		Balance		•		,			•			•	
Credits A	vailable (Acres)	0.055	0.002	0.802	1.531	0.069	4.414	1.728	6.328	4.940	0.496	1.264	0.368	12.104	3.793	4.596	1.334	1.07	0.514	0.969	46.543
Credit Balance of 40%		0.022	0.0008	0.321	0.612	0.027	0.960	0.691	2.531	1.976	0	0.068	0.147	3.707	1.517	0.002	0.497	0	0	0.387	13.622

\* These areas are expected to develop into 3 parameter wetlands by the end of the 5 year maintenance period.

\*\* These numbers based on results of time zero report and as-built conditions. Actual acreage for credit will be confirmed at the end of the five year maintenance and monitoring period.





P:\Projects - Biological Resources\100038033 San Diego River Stadium Mitigation Project\GIS\mxd\Fig13\_MitigationCreditAreas.mxd

Source: City of San Deigo Public Utilities, 2013; ESRI, 2014

Stadium Wetland Mitigation Project (San Diego River)

# **ATTACHMENT 1-5**

# Conceptual Revegetation Plan for the Tijuana River Emergency Channel

#### CONCEPTUAL RIPARIAN HABITAT REVEGETATION PLAN TIJUANA RIVER EMERGENCY CHANNEL SAN DIEGO, CALIFORNIA

Prepared for:

#### CITY OF SAN DIEGO Engineering Design and Development 1010 Second Avenue San Diego, California 92101-4154

Contact: Frank Belock, Jr. Deputy Director

Prepared by:

**DUDEK AND ASSOCIATES, INC.** 605 Third Street Encinitas, California 92024

> Contact: Harold A. Wier (619) 942-5147

#### 6 July 1993 Revised 15 September 1993

#### **1.0 INTRODUCTION**

This conceptual revegetation plan was prepared to support the City of San Diego's application for a Clean Water Act Section 404 permit for the construction of an emergency channel in the Tijuana River, San Diego County, California, between Hollister Street and a point approximately 5,500 feet northwest (Figure 1). The channel would meander and would result in a total distance of approximately 6,200 feet.

The revegetation plan proposes the creation of 9.87 acres of high quality riparian habitat on the Tijuana River and establishes a maintenance and monitoring program.

The primary purposes of this plan are to provide the identity of the proposed mitigation site, and guidelines, criteria, and methodologies by which high quality riparian habitat and transitional habitat is proposed to be established on the site adjacent to the emergency channel on the Tijuana River. It is anticipated that implementation plans will be prepared subsequent to approval of the 404 permit. Also described in this document is the condition of existing habitat that will be impacted by the channel, and the condition of the mitigation site.

#### **METHODS**

Field work was conducted to accomplish three tasks: (1) determine the suitability of a candidate revegetation site; (2) determine the location of the least damaging channel through the riparian scrub habitat; (3) determine the location of a channel avoiding known 1993 least Bell's vireo territories; and (4) document the density of trees through the proposed channel area.

A site tour with representatives of the City of San Diego Engineering and Planning Departments, U. S. Fish and Wildlife Service, Wetlands Advisory Board, Southwest Wetlands Interpretative Association and DUDEK was conducted on 16 June 1993. A portion of the proposed channel area was inspected and the now proposed mitigation site also was inspected. There was general consensus that the proposed mitigation site represented a high potential for restoration because it appeared to have proper sandy soils, and was situated adjacent to and within 1-3 feet elevation of existing dense riparian scrub habitat. Site preparation required appeared to be minimal grading to assure proper elevations. This grading would remove weedy vegetation and very few established shrubs (e.g., *Baccharis salicifolia*). The proposed mitigation site area is shown conceptually in Figures 2.

Field work also was completed by DUDEK on 24, 29 June and 5 July 1993. Starting at a distance of approximately 1,400 feet, and ending at a point 4,400 feet west of Hollister Street, the field work consisted of establishing transects measuring 100 feet long by 23 feet wide.



#### Southern Willow Scrub:

Salix hindsiana Salix gooddingii Salix lasiolepis



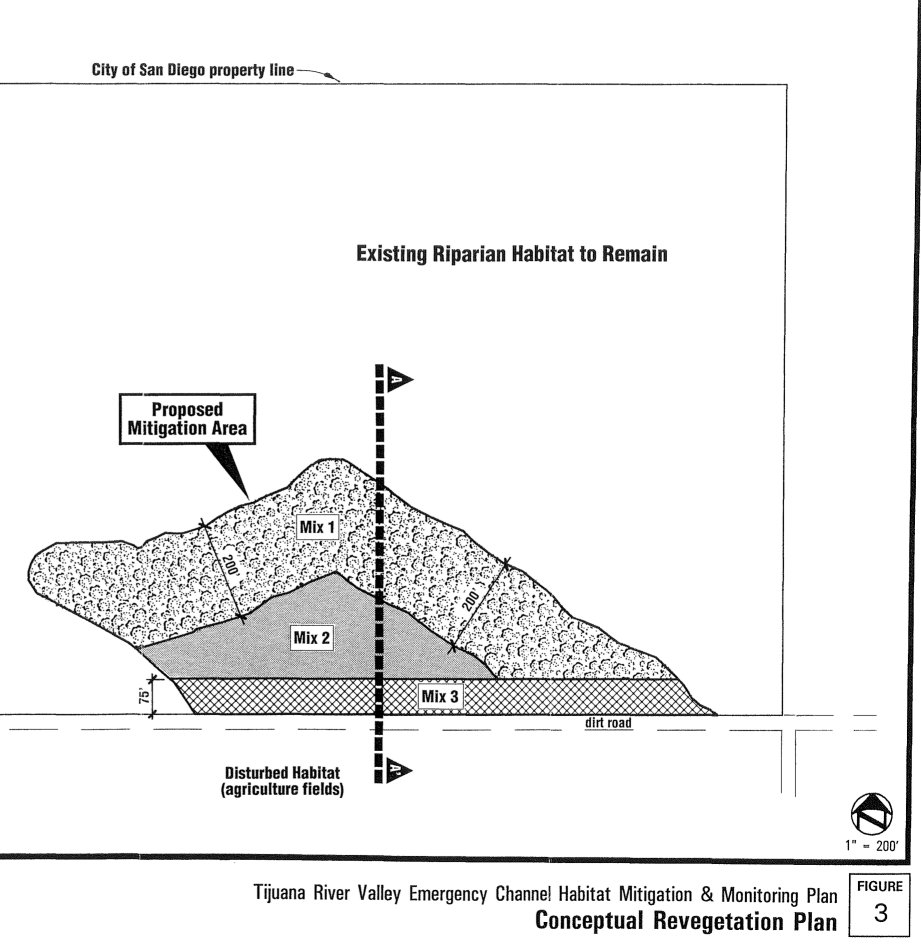
#### Southern Willow Scrub:

Baccharis salicifolia Isocoma veneta Juncus acutus Oenothera elata Salix gooddingii Salix lasiolepis



### **Riparian Woodland:**

Baccharis salicifolia Isocoma veneta Populus fremontii Sambucus mexicana Salix lasiolepis



# **ATTACHMENT 1-6**

# Final Wetlands Mitigation and Monitoring Plan for the Tijuana River Valley Channel Maintenance Project

# FINAL WETLANDS MITIGATION AND MONITORING PLAN for the TIJUANA RIVER VALLEY CHANNEL MAINTENANCE PROJECT

Prepared for

# City of San Diego Storm Water Division

2781 Caminito Chollas, MS 44 San Diego, California 92105 Contact: Stephanie Bracci sbracci@sandiego.gov

Prepared by

# DUDEK

605 Third Street Encinitas, California 92024 Contact: Vipul Joshi vjoshi@dudek.com

# **FEBRUARY 2013**

# 2.0 MITIGATION SITES

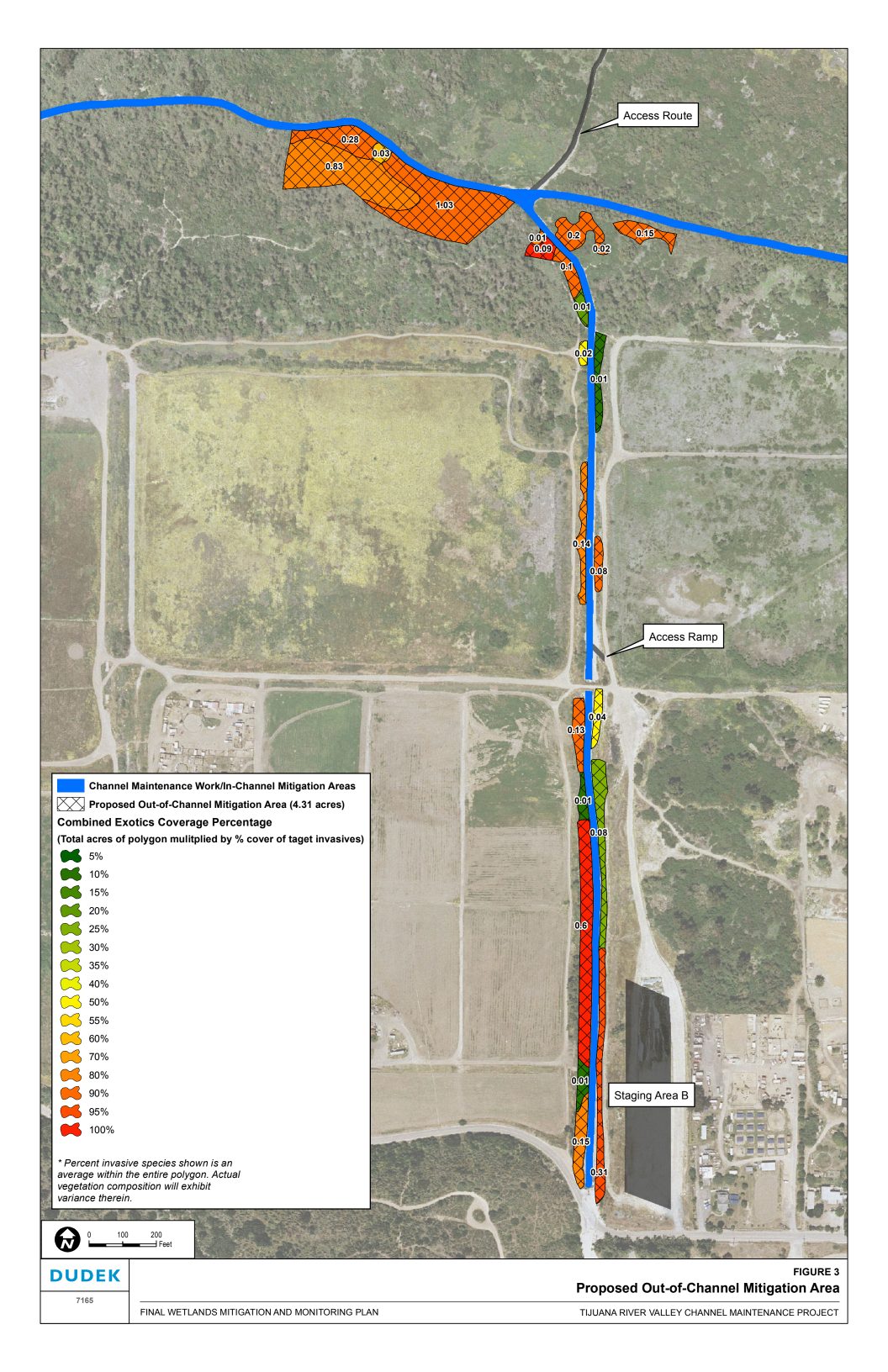
# 2.1 In-Channel Mitigation Area

Within the In-Channel mitigation area, the three targeted invasive plant species: giant reed, castor bean, and salt cedar will be controlled through a combination of channel maintenance (i.e., sediment removal and as-needed exotic species treatment/control). The 4.31-acre channel maintenance area (In-Channel mitigation) shall receive weed control during the maintenance and monitoring period regardless of whether dredging activities occur. The control of target invasive species within the In-Channel mitigation area will be monitored and maintained, as-needed, in accordance with the Final WMMP. The In-Channel mitigation location is shown on Figure 2 and includes the Pilot Channel, Smuggler's Gulch, and equipment turnaround areas.

# 2.2 Out-of-Channel Mitigation Area

The Out-of-Channel mitigation involves the control of three target, invasive plant species: giant reed, castor bean, and salt cedar. The Project mitigation areas outside the channel have been mapped based on conditions observed in 2012 investigations conducted by SWIA and Dudek for the Project. Most recently, Dudek performed an invasive mapping effort in November 2012 to identify the approximate percent cover of giant reed, castor bean and salt cedar within areas adjacent to the channel maintenance areas. A total of 4.31 acres of enhancement credit (i.e., estimated area of occupied by invasive exotic species based on percent cover mapping) has been identified in locations offering the best accessibility and the highest levels of exotic invasive species (Figure 3).

There may be some deviations from these initially mapped areas as determined in the field at the time of implementation. The decision to modify the Out-of-Channel mitigation areas will be influenced by which sites are accessible at the time of implementation and conditions observed at the time of implementation (including actual extent of exotic invasive species). The Out-of-Channel mitigation sites will total 4.31 acres of actual exotic invasive species control, the locations of which will be documented on As-Built plans required for the mitigation (see Section 5).



# ATTACHMENT 1-7 Conceptual Salt Marsh Mitigation Plan

# (Famosa Slough)

# CONCEPTUAL SALT MARSH MITIGATION PLAN FOR THE SORRENTO CREEK MAINTENANCE DREDGING PROJECT SAN DIEGO, CALIFORNIA

Prepared for:

# **City of San Diego**

Engineering and Capital Projects Department 1010 Second Ave. Ste. 1200 San Diego, California 92101 *Contact: Jeanette DeAngelis Tel: (619) 533-3409 Email: jdeangelis@sandiego.gov* 

Prepared by:

605 Third Street Encinitas, California 92024

*Christopher Oesch* Habitat Restoration Specialist *Tel: (760) 479-4268* 

### CONCEPTUAL SALT MARSH MITIGATION PLAN FOR THE SORRENTO CREEK MAINTENANCE DREDGING PROJECT

#### 2.0 PROJECT PLAN

#### 2.1 Existing Conditions

Famosa Slough currently contains approximately 37.2 acres of wetland habitat based on the Famosa Slough Enhancement Plan. The SCMP project area is located between West Point Loma Boulevard and Interstate 8.

The mitigation site is located along an existing tidal channel that connects the San Diego River to Famosa Slough. The mitigation site is bounded by apartment buildings on the east side of the saltmarsh area (*Figure 2*). A fence and vegetative buffer separate the parking lot from the access road. The site immediately abuts middle and lower saltmarsh habitat areas. Biological conditions are described in the Famosa Slough Enhancement Plan (Pacific Southwest Biological Services, 1993).

An existing access utility maintenance road to SDG&E power poles is located along the east side of the mitigation area. Access can be gained to this easement from West Point Loma Boulevard.

#### 2.1.1 Vegetation

August 2019

The SCMP site is bordered by an apartment building parking lot on the east side. Vegetation associated with this parking lot includes exotic trees such as Brazilian pepper (*Schinus terebinthifolius*) and myoporum (*Myoporum laetum*) (*Figure 3*). Vegetation outside of the parking lot fence line includes non-native annual grassland and disturbed coastal sage scrub. Toward the north end of the project area there are private homes that abut the channel open space area. Vegetation associated with back yard plantings include ice plant (*Carpobrotus edulis*) and other ornamental landscape plantings. As elevations drop, vegetation quickly transitions to tidal saltmarsh. Middle marsh elevations are dominated by pickleweed (*Salicornia virginica*) and alkali heath (*Frankenia salina*); lower marsh areas consist primarily of California cord-grass (*Spartina foliosa*) and saltwort (*Batis maritima*). A complete flora of the project area is contained in the Famosa Slough Enhancement Plan (Pacific Southwest Biological Services, 1993).

## CONCEPTUAL SALT MARSH MITIGATION PLAN FOR THE SORRENTO CREEK MAINTENANCE DREDGING PROJECT

#### 2.1.2 Soils

Soils on the SCMP site include "made land" according to the San Diego Soils Survey. These are fill soils that were associated with the adjacent access road, and the San Diego River channel and Mission Bay construction.

#### 2.1.3 Hydrology and Hydrologic Functions

Famosa Slough is a tidal slough that connects to the Pacific Ocean via the San Diego River channel. As such, the slough is subject to the full tidal prism that passes through tide gates on the San Diego River channel. The tidal ebb and flow affects the lower and middle saltmarsh areas. In addition to tidal influence, an existing storm sewer outfall introduces freshwater urban runoff into the slough environment creating a freshwater condition in the area immediately around the outfall pipe. The urban runoff occurs mainly during winter rain events. However, measurable nuisance flows are present year round.

#### 2.1.4 Present and Proposed Uses of the Famosa Slough Site

The Famosa Slough site is owned by the City of San Diego and is maintained by the Department of Park and Recreation as an open space park. The slough is part of over 18,000 acres of City-owned open space used for preservation of natural resources, passive outdoor recreation, and scenic enjoyment.

The SCMP site currently functions as part of the slough wildlife habitat complex and is used by dog walkers via the utility access road. SDG&E uses the access road along the eastern boarder of the site for maintenance access to the adjacent power poles. The site is also occasionally used by transients for temporary encampment.

A portion of the site is planned to function as part of the tidal saltmarsh ecosystem. During and after implementation of this SCMP, Famosa Slough will continue to be managed and maintained by the City as natural open space.

#### 2.2 Goals of the Mitigation Project

The primary goal of the SCMP is to 1) re-establish middle and lower saltmarsh vegetation on a 0.48-acre area and 2) provide increased habitat functions for saltmarsh-adapted wildlife species. These goals are the result of site visits,

## CONCEPTUAL SALT MARSH MITIGATION PLAN FOR THE SORRENTO CREEK MAINTENANCE DREDGING PROJECT

discussions with City of San Diego ECPD and detailed evaluations of the sites biological resources. The primary goal listed above is presented with the corresponding objectives and performance standards in *Section 4.1 - Performance Standards*. These goals have been developed with specific consideration of the proposed SCMP.

In addition to these two goals, the following site specific constraints have been incorporated into this mitigation plan in the interest of minimizing adverse impacts to biological resources:

- Avoid disturbance to existing saltmarsh habitats during implementation of the SCMP.
- Salvage and reuse existing native plant species located within the specified area of the Famosa Slough site to the maximum extent practicable.
- Provide an appropriate upland erosion control on all upland areas within the disturbance area of the project including side slopes and access road.
- Prevent any impacts to threatened or endangered native wildlife species through appropriate timing of construction work and/or conduct a pre-construction nesting bird survey.

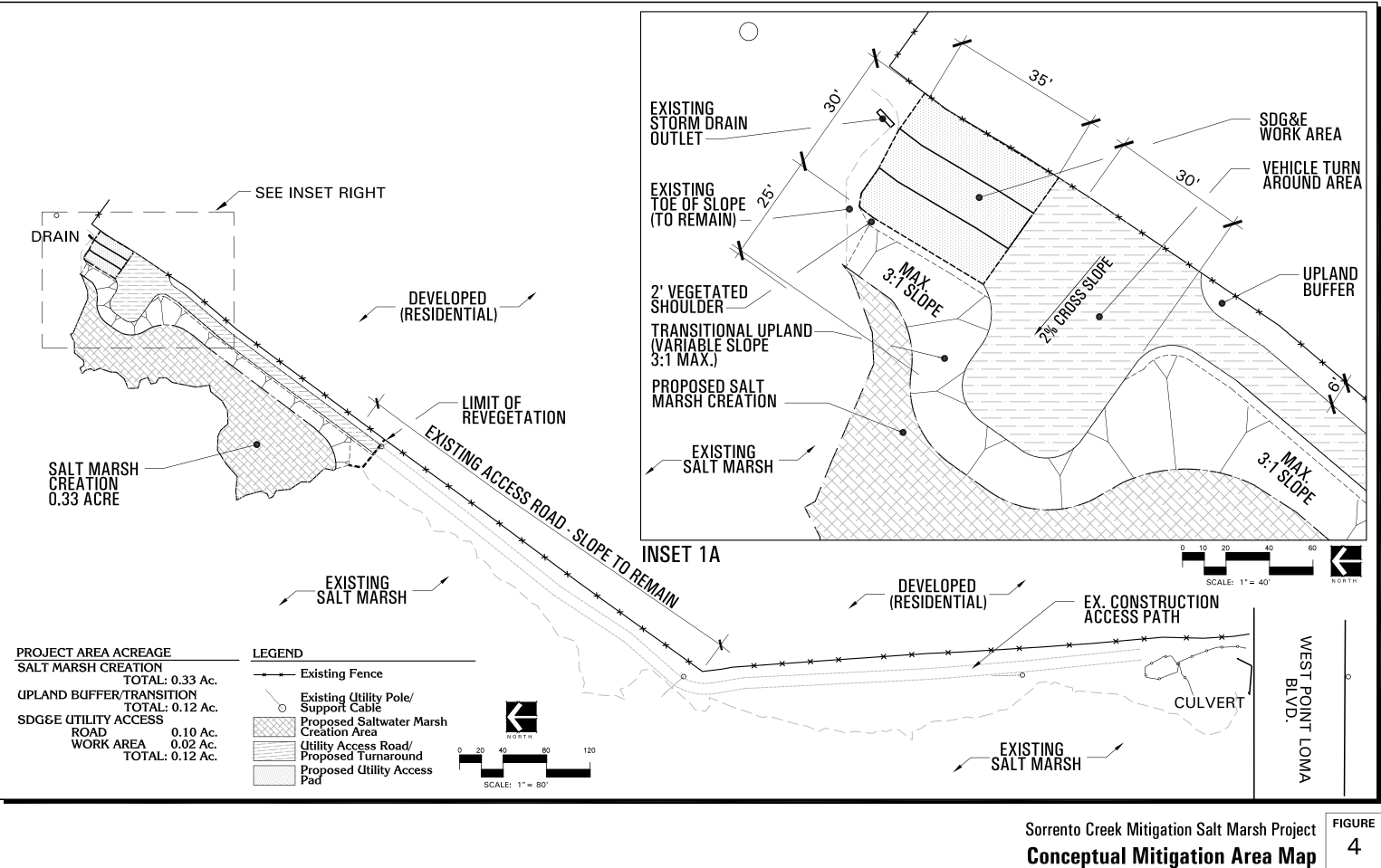
#### 2.2.1 Type of Habitat to be Established

The target habitat to be established is lower and middle saltmarsh. Lower saltmarsh will be dominated by California cord-grass (*Spartina sp.*) and saltwort (*Batis maritima*). Middle saltmarsh areas will include pickleweed (*Salicornia virginica*), alkali heath (*Frankenia salina*), saltgrass (*Distichlis spicata*) and salty susan (*Jaumea carnosa*) as dominant species. This community type will be similar in vertical structure and spatial composition to the existing vegetation in the immediate vicinity of the SCMP site. All plant species to be utilized on the Famosa Slough site are shown in *Section 2.3.3 - Plant Materials*.

In an effort to establish a weed-free buffer zone around the SCMP area to the maximum extent practicable, non-native plants on the upland portions of the SCMP site will be removed as part of this plan. Appropriate native upland species such as California sagebrush (*Artemisia californica*), California sunflower (*Encelia californica*), flat-top buckwheat (*Eriogonum fasciculatum*) will be established for erosion control on all disturbance areas that are located in upland areas.

#### 2.2.2 Target Hydrologic Functions

August 2019



# ATTACHMENT 2-1 Final El Cuervo del Sur Phase II Mitigation Site



# El Cuervo Del Sur Phase II Mitigation Site

# Conceptual Habitat Mitigation and Monitoring Plan

October 3, 2019 | SDD-24.35

Prepared for:

City of San Diego Transportation & Storm Water Department 2781 Caminito Chollas, MS 46 San Diego, CA 92105

Prepared by:

HELIX Environmental Planning, Inc. 7578 El Cajon Boulevard La Mesa, CA 91942

### MITIGATION CREDIT TRACKING

This section provides a discussion of mitigation credit tracking for future storm channel maintenance projects.

A total of 1.45 acres of mitigation credit would be used for future storm water channel maintenance projects by way of a Master Site Development Permit. Once this HMMP is approved, Table 3 below may be used for tracking relative to tracking available mitigation credits for future projects.

Table 3
<b>Mitigation Site Credit Summary</b>

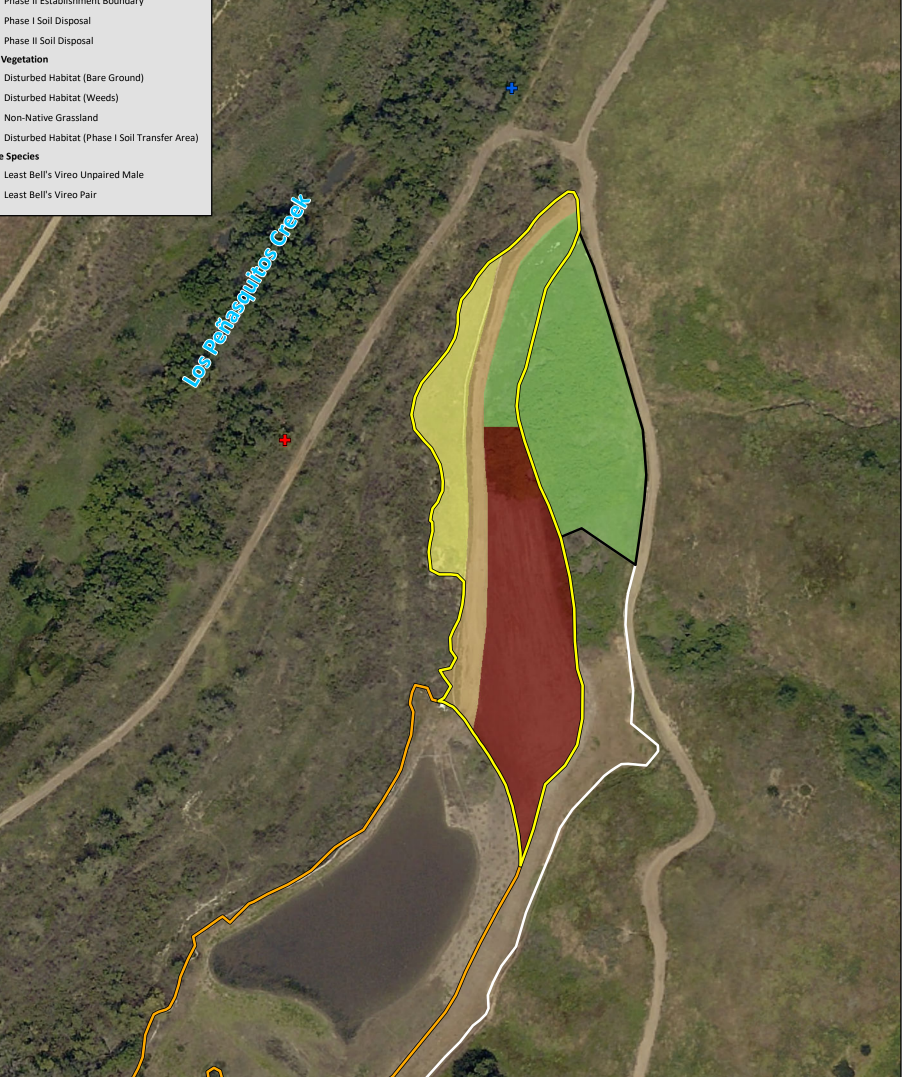
Pre- Construction Site Condition	Post-Construction Site Condition													
Habitat Types	Habitat Types	Cowardin	Hydrology	Mitigation	Acres	CRAM								
Non Aquatia	Classification Method - Type Wetland Waters of the U.S. and State													
Non-Aquatic (Upland)		weti	and waters of	the U.S. and State										
Disturbed Land (Disturbed Habitat – bare	Freshwater Marsh (Herbaceous Wetland)	Palustrine Emergent	Perennial	Establishment (creation)	0.56	Depressional <sup>2</sup>								
and weed dominated) = 1.17 acres and Non-Native Grassland = 0.3 acre <sup>1</sup>	Riparian Scrub	Palustrine Scrub Shrub	Perennial	Establishment (creation)	0.92	Depressional <sup>2</sup>								
	•			Total	1.48 <sup>3</sup>									

<sup>1</sup> Pre-construction site habitat types are discussed in Section 3.5.1 and also based on the Jurisdictional Delineation (Helix 2016) which determined the site is upland.

 $^{2}$  As discussed in Section 8.3.6, a pre-construction CRAM could not be conducted at the proposed mitigation site because it is currently upland habitat (score = 0), and proposes that post-construction CRAM surveys be conducted in Year 3 and Year 5 using the CRAM Depressional Wetland Field Module (with a final Year 5 target score of 65) and that scores be compared with those assessed in the impact area(s).

<sup>3</sup> As discussed in Section 3.1 Mitigation Goals "The Phase II mitigation site is intended to establish approximately 1.48 acres of USACE-, RWQCB-, CDFW-, CCC-, and City jurisdictional wetland habitat within the Coastal Zone in Los Peñasquitos Canyon Preserve."









# Vegetation/Sensitive Species Figure 5

Phase I Establishment Boundary Phase II Establishment Boundary Phase I Soil Disposal (with upland seed mix) Phase II Soil Disposal (with upland seed mix) 0.5-Ft Contour Line Anticipated USACE Jurisdictional Areas Phase II Planting Areas Herbaceous Wetland (0.56 acre) Riparian Scrub (0.92 acre) Uplands (0.7 acre)

> Note: 1-Foot elevation rise to retain water

**Cross-section Location** see Figure 9





# Mitigation Plan Figure 8

# **ATTACHMENT 2-2** *Final Los Peñasquitos Canyon Phase*

# II/Secondary Enhancement Area

# DRAFT

# HABITAT MITIGATION AND MONITORING PLAN FOR THE LOS PEÑASQUITOS CANYON PRESERVE PHASE II ENHANCEMENT PROJECT

Prepared for:

## City of San Diego Transportation and Storm Water Department 2781 Caminito Chollas San Diego, California 92105

Prepared by:

# DUDEK

605 Third Street Encinitas, California 92024

# **JUNE 2018**

# Table 1Phase II Wetland Enhancement Area Acreage

Location	Acreage
Phase II Enhancement Project Area (total project area – yellow polygons on Figure 2)	134.82
Phase II Enhancement Removal Areas (total non-native species removals footprint area)	2.54
Phase II Enhancement Credits (overlap with existing mitigation sites excluded)	2.47

#### Coastal Zone

#### **Treatment Areas**

- Primary Enhancement Area (Phase I enhancement area completed)
- Secondary Enhancement Area (Phase II) Non-Credit Area

Existing City Mitigation Site Storm Water Facility Maintenance Basin

#### Utility Easement Buffer

Invasive Plant Species\*

#### Herb

- Cardoon (Cynara cardunculus)
- Dallis Grass (Paspalum dilatatum)
- Onionweed (Asphodelus fistulosus)
- Pampas Grass (Cortaderia selloana)
- Perennial Pepper Weed (*Lepidium latifolium*)
- Roast-Beef Plant (*Iris foetidissima*)
- Umbrella plant (*Cyperus involucratus*)
- Wild teasel (Dipsacus fullonum)

#### Shrub

- Acacia (Acacia sp.)
- Echium (Echium sp.)
- \* Saltcedar (Tamarix ramosissima
- \* Tamarisk (*Tamarix parviflora*
- Tree Tobacco (Nicotiana glauca)

#### Tree African Sumac (*Rhus lancea*)

- A Bottlebrush (*Callistemon sp.*)
- ▲ Brazilian Peppertree (Schinus terebinthifolius)
- ▲ Camphor Tree (*Cinnamomum camphora*)
- ▲ Canary Island Date Palm (*Phoenix canariensis*)
- Eucalyptus (*Eucalyptus sp.*)
- △ Mexican Fan Palm (*Washingtonia robusta*)
- ▲ Olive (Olea europaea)
- A Peruvian Pepper (Schinus molle)
- ▲ River Redgum (*Eucalyptus camaldulensis*)
- Sweetgum (*Liquidambar styraciflua*)
- ▲ Tree Of Heaven (*Ailanthus altissima*)

#### English Ivy (Hedera helix)

- Multiple Species Recorded Non-Credit
- Pampas Grass (Cortaderia selloana)
- Perennial Pepper Weed (*Lepidium latifolium*)
- Saltcedar (*Tamarix ramosissima*

# Vine

# Other

\*Source (URS 2015). Dudek performed limited update mapping throughout the preserve in May 2018

Lusk B/

Sorrento Valley B





SOURCE: SANGIS 2017; URS 2017

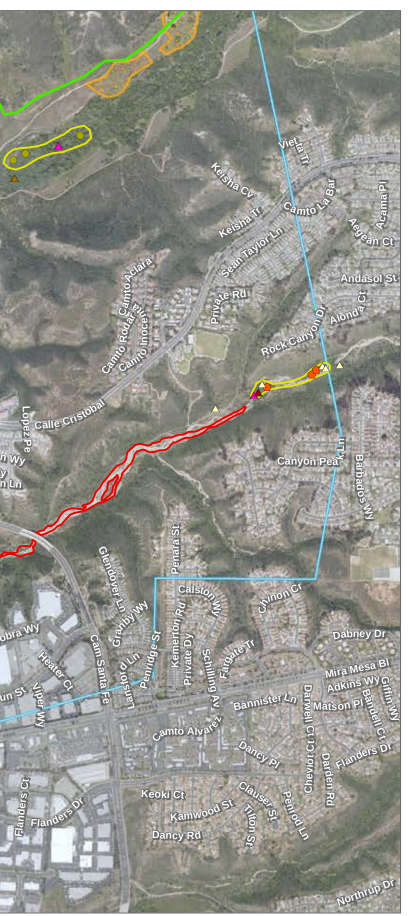


FIGURE 2 Existing Conditions and Enhancement Areas - Invasive Plant Species Habitat Mitigation and Monitoring Plan

# **ATTACHMENT 2-3**

# 2015/2016 Emergency Channel Maintenance Mitigation Plan

# FINAL

# CONCEPTUAL WETLAND MITIGATION PLAN for 2015/16 EMERGENCY CHANNEL MAINTENANCE

Prepared for:

# City of San Diego Transportation & Storm Water Department

2781 Caminito Chollas, MS#44 San Diego, California 92105 *Contact: Christine Rothman* 

Prepared by:

# DUDEK

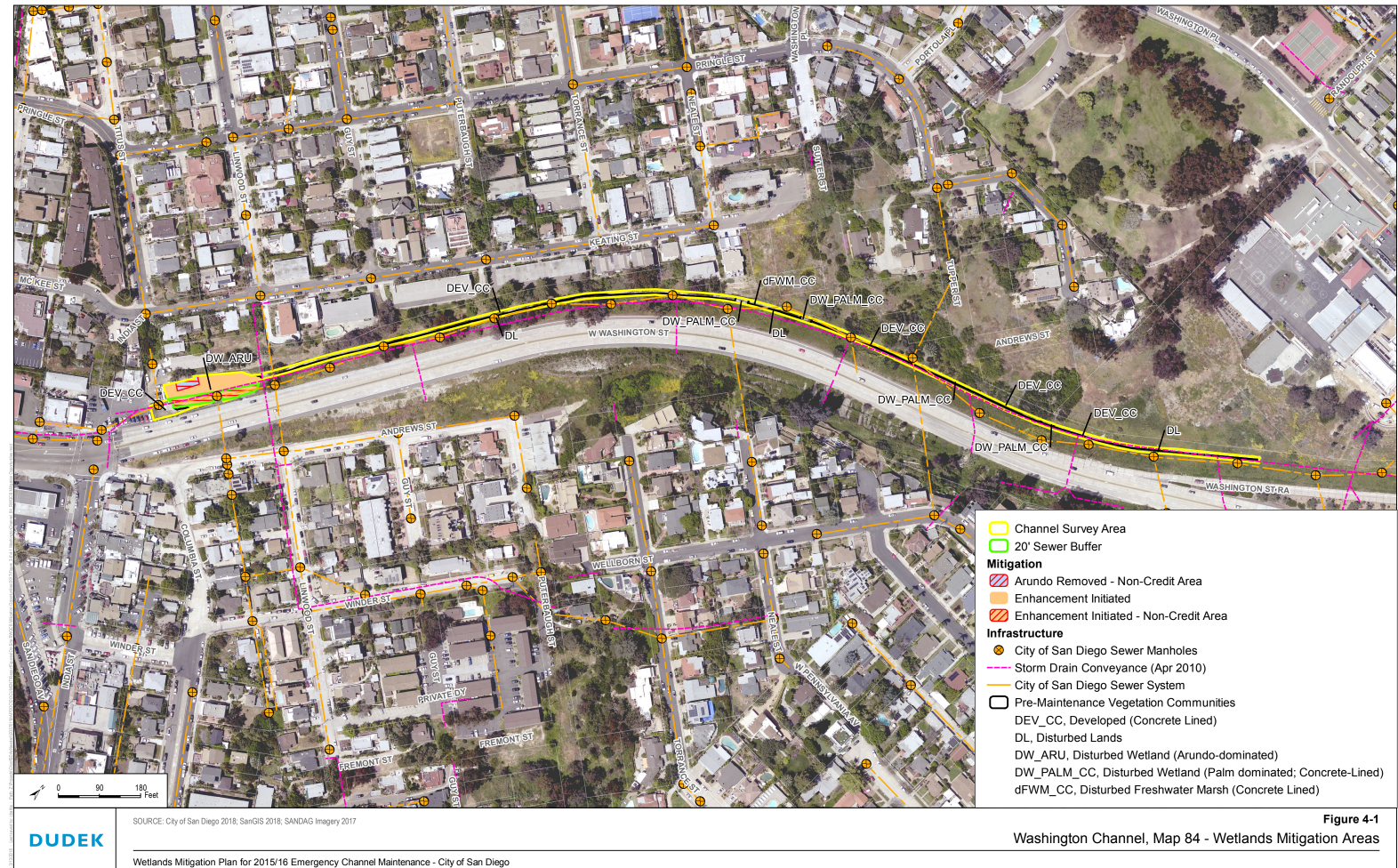
605 Third Street Encinitas, California 92024 Contact: Christopher Oesch 760.479.4268

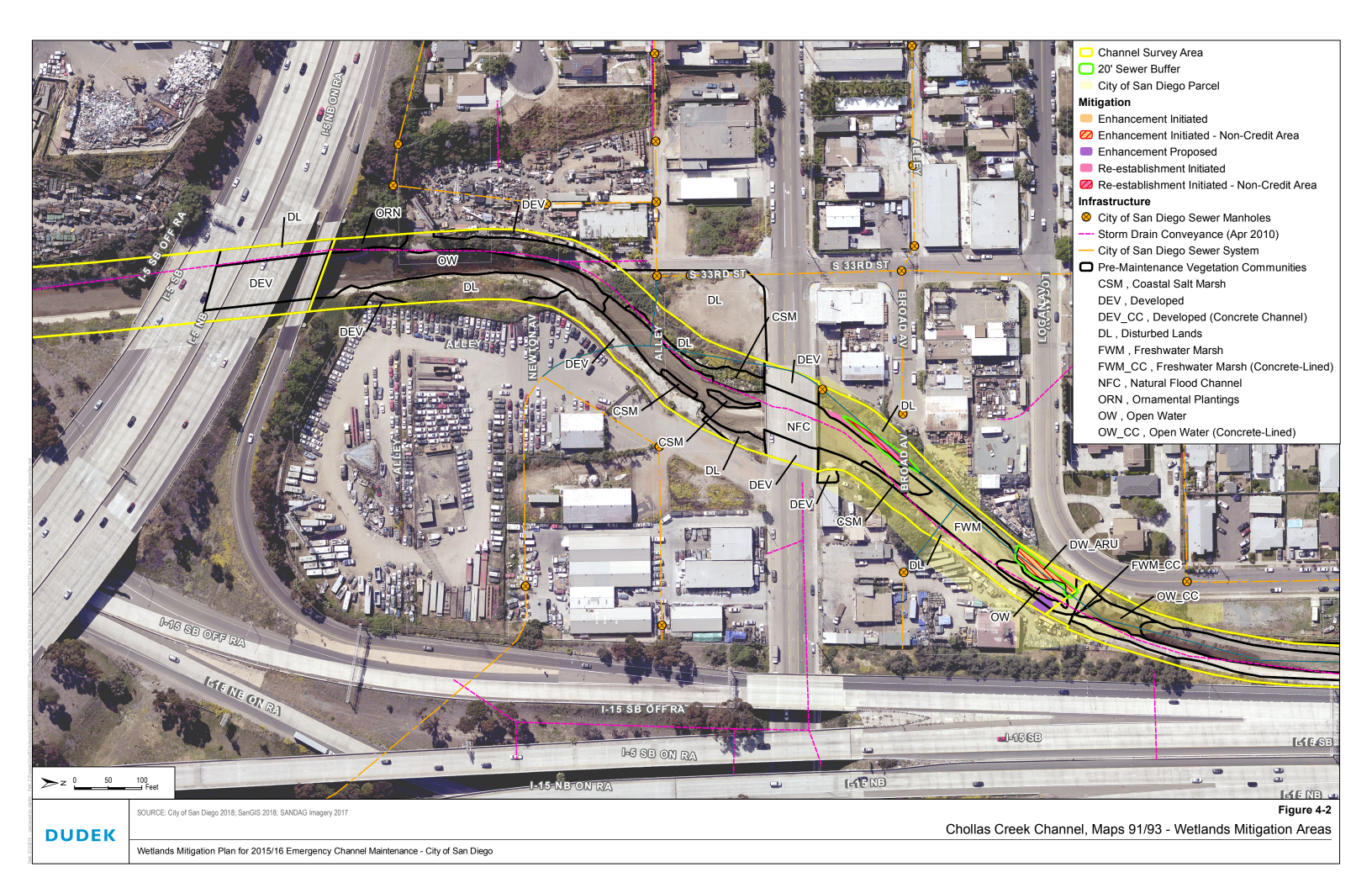
# **MARCH 2018**

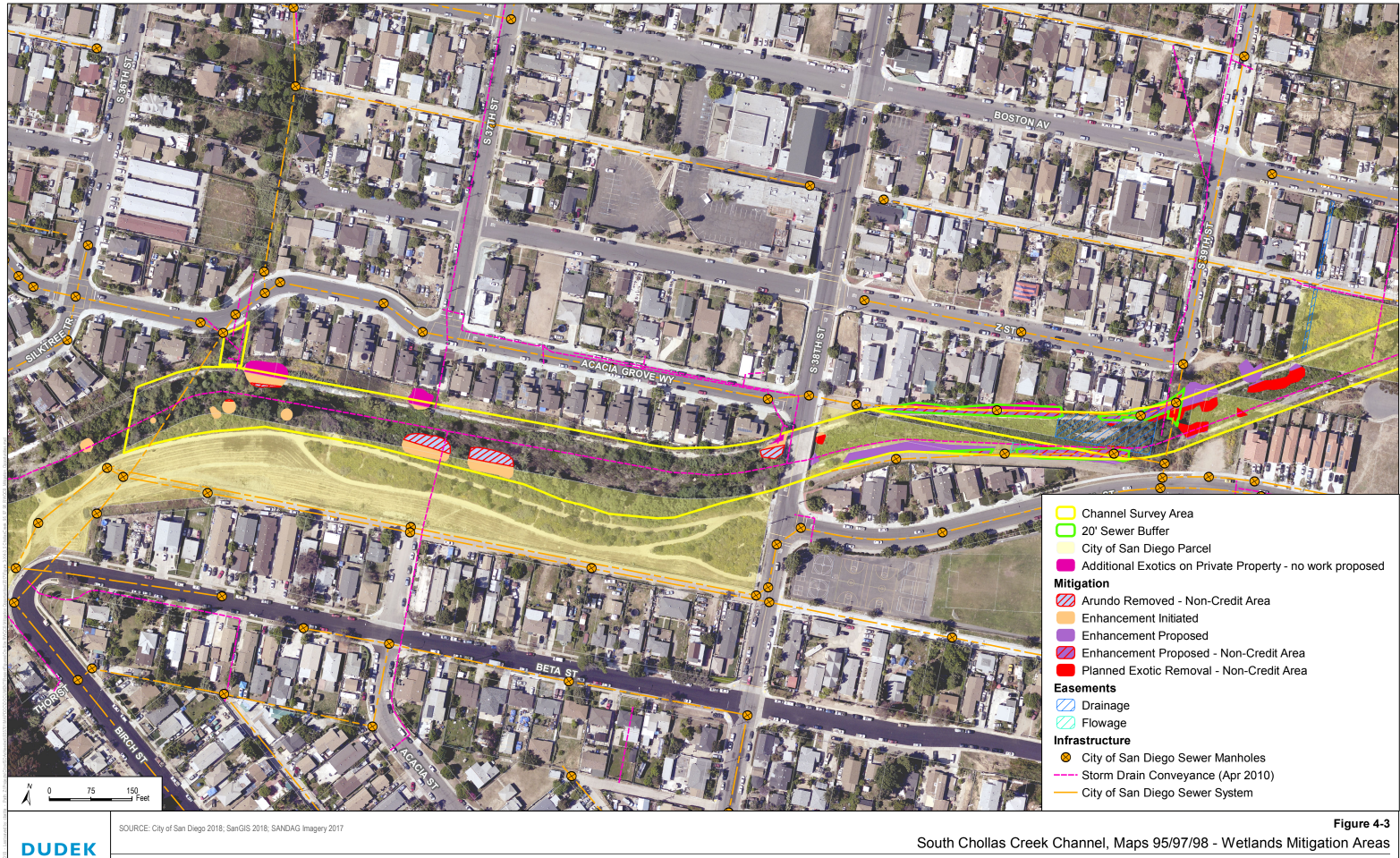
## Wetland Mitigation Plan for the City of San Diego 2015/16 Emergency Channel Maintenance

# Table 2Mitigation Acreage by Watershed and Site

			Mitigation Credit (acres)				No Mitigation Credit				Mitigation Credit by Emergency Maintenance Channel							
Channel	MMP Map No(s).	Water shed	Enhancement Initiated	Additional Proposed Enhancement	Re-establishment Initiated	Additional Proposed Rehab	Additional Non-Natives Removed (Non-Credit Area)	Additional Non-Natives Planned for Removal (Non- Credit Area)	Re-Establishment Initiated (Non-Credit Area)	Rehabilitation Proposed (Non-Credit Area)	Auburn Creek (MMP 70)	Auburn Creek (MMP Map 77)	Chollas Creek (MMP Map 71)	Chollas Creek (MMP Maps 91 & 93)	Cottonwood (MMP Maps 120 & 121)	Jamacha (MMP Map 115)	Washington (MMP Map 84)	Parkside (MMP Map 122)
Chollas Creek	91 and 93	Pueblo	0.02	0.01	0.02	0	0.03	0	0.02	0	0	0	0	0.05	0	0	0	0
South Chollas Creek	95/97/ 97a/98/ 98a/ 104	Pueblo	0.14	0.69	0	0.57	0.10	0.69	0	0.01	0.10	0.03	0.02	0.83	0.12	0.05	0.02	0.05
Washington	84	Pueblo	0.15	0	0	0	0.02	0	0	0	0	0	0.02	0.11	0	0	0.02	0
Paradise Canyon Open Space	NA	Pueblo	0	0	0	1.32	0	0.43	0	0	0	0.03	0	1.07	0.12	0.05	0	0.05
Subtotals		0.31	0.70	0.02	1.89	0.15	1.12	0.02	0.01	0.10	0.06	0.04	2.06	0.24	0.10	0.04	0.10	
Subtotal Enhancement		1.	01			1.2	27			0.05		0.02	0.70	0.12	0.05	0.02	0.05	
Subtotal Re-Establishment				0.02				0.02					0.02					
Su	Subtotal Rehabilitation			1.89		0.01		0.05	0.06	0.02	1.34	0.12	0.05	0.02	0.05			
Totals Mitigation: 2.9					on: 2.92		No M	Mitigation Credits Applied: 2.74										



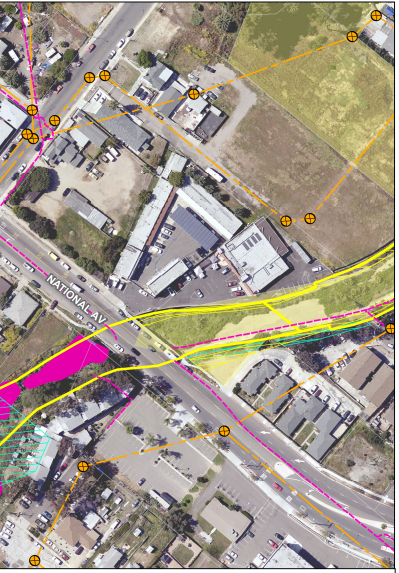




Wetlands Mitigation Plan for 2015/16 Emergency Channel Maintenance - City of San Diego

Channel Survey Area
20' Sewer Buffer
City of San Diego Parcel
Additional Exotics on Private Property - no work proposed
Mitigation
💋 Arundo Removed - Non-Credit Area
Enhancement Initiated
Enhancement Proposed
💋 Enhancement Proposed - Non-Credit Area
Planned Exotic Removal - Non-Credit Area
Easements
💋 Drainage
C Flowage
Infrastructure
Oity of San Diego Sewer Manholes
Storm Drain Conveyance (Apr 2010)
City of San Diego Sewer System

0	
	1 PRIVATE RD 20
N <sup>2</sup> 0 75	10 Feet SOURCE: City of San Diego 2018; SANDAG Imagery 2017
	South Chollas Creek
3/13/2	Wetlands Mitigation Plan for 2015/16 Emergency Channel Maintenance - City of San Diego



Channel Survey Area
20' Sewer Buffer
City of San Diego Parcel
Additional Exotics on Private Property - no work proposed
Mitigation
Enhancement Proposed
💋 Enhancement Proposed - Non-Credit Area
Planned Exotic Removal - Non-Credit Area
Easements
💋 Drainage
C Flowage
💋 Unspecified
Infrastructure
8 City of San Diego Sewer Manholes
Storm Drain Conveyance (Apr 2010)
City of San Diego Sewer System

k Channel, Maps 95/97/98 - Wetlands Mitigation Areas

### Figure 4-4



Wetlands Mitigation Plan for 2015/16 Emergency Channel Maintenance - City of San Diego

- Channel Survey Area
- 20' Sewer Buffer
  - City of San Diego Parcel

### Mitigation

- Enhancement Proposed
- C Enhancement Proposed Non-Credit Area
- Planned Exotic Removal Non-Credit Area

### Easements

- 🕖 Drainage
- Selection Flowage
- Unspecified

### Infrastructure

- Solution City of San Diego Sewer Manholes
- ---- Storm Drain Conveyance (Apr 2010)
  - City of San Diego Sewer System

Figure 4-5

1

South Chollas Creek Channel, Maps 95/97/98 - Wetlands Mitigation Areas









Paradise Canyon Open Space - Wetlands Mitigation Areas

## **ATTACHMENT 2-4**

## Jamacha Canyon - Preliminary Design Concept

## DRAFT

### HABITAT MITIGATION AND MONITORING PLAN for the JAMACHA CANYON STREAM REHABILITATION PROJECT CITY OF SAN DIEGO, CALIFORNIA

Prepared for:

### City of San Diego Public Works Department

525 B Street, Suite 750, MS 908A San Diego, California 92101-4502 Contact: Carrie Purcell

Prepared by:

### DUDEK

605 Third Street Encinitas, California 92024 Contact: Michael Sweesy

### **MAY 2018**

Through analysis of observed conditions during baseline investigations and regulatory definitions for mitigation activities, compensatory mitigation can be achieved through reestablishment, enhancement, preservation, and upland buffer restoration within the mitigation sites (Figures 4–10). Mitigation credits will be achieved through improvements to the existing ACOE jurisdictional channel through the removal of non-native invasive species, planting of native vegetation communities, and stormflow conveyance improvements. The mitigation site overlaps with existing jurisdictional aquatic resources (including City native wetlands) and utility easements (including sewer); where the Mitigation Project overlaps with these resource/easements, no mitigation credit is proposed.

Re-establishment credits will be achieved through the widening of the existing channel to create new jurisdictional area (wetlands and/or waters of the U.S.), removal of non-native invasive species, planting of native vegetation communities, and stormflow conveyance improvements such as the installation of in-stream features.

Existing jurisdictional resources within the proposed mitigation grading areas will be rehabilitated through removal of non-native invasive species, planting of native vegetation communities, and stormflow conveyance improvements. However, because the City Biology Guidelines (2018) require restoration of temporary impacts to City native wetlands (e.g., freshwater marsh and natural flood channel), these area are not proposed as mitigation credit under APRM. Rehabilitation of disturbed wetlands (e.g., disturbed freshwater marsh and disturbed wetlands) are included as mitigation credit.

Enhancement credits are proposed outside of the mitigation grading area, at sites where existing wetlands are dominated by non-native invasive species. Preservation credits are proposed within existing native wetlands located out of the proposed mitigation grading area, but within the area proposed to be added to the MHPA. Finally, upland buffer credits are proposed on transitional slope areas that are part of the proposed mitigation grading design.

Table 4 summarizes the anticipated mitigation credits that will result at each mitigation site after accounting for a deduction to offset temporary impacts to existing jurisdictional areas associated with implementation of the project.

Table 4
Jamacha Canyon Stream Rehabilitation Project
<b>APRM Mitigation Credit Summary</b>

	Estimated Acres by Mitigation sites								
Credit Type	А	В	B-C <sup>1</sup>	С	D	D-E <sup>1</sup>	Е	F	Total
Re-establishment	0.45	2.71	0	0.74	0.36	0	0.28	1.23	5.77

## Habitat Mitigation and Monitoring Plan for the Jamacha Canyon Stream Rehabilitation Project

	Estimated Acres by Mitigation sites								
Credit Type	А	В	B-C <sup>1</sup>	С	D	D-E <sup>1</sup>	Е	F	Total
Rehabilitation	0	0	0	0.05	0	0	0.03	0.05	0.12
Enhancement	0.05	0.25	0.03	0.13	0.01	0		0.00	0.48
Preservation	0	0.21	0.15	0	0	0.08	0.00	0.00	0.45
Upland Buffer Restoration	0.14	1.04	0	0.34	0.04	0	0.05	0.31	1.93
Subtotal Credits	0.64	4.21	0.18	1.26	0.41	0.08	0.37	1.59	8.74
Non-Credit Area (Existing Native City Wetlands & Easements)	0.07	0.33	0.01	0.25	0.07	0.05	0.10	0.37	1.25
Total	0.71	4.54	0.20	1.51	0.48	0.14	0.47	1.96	9.99

# Table 4Jamacha Canyon Stream Rehabilitation ProjectAPRM Mitigation Credit Summary

Preservation and enhancement of channel between mitigation sites.

### 4.7 Jamacha Canyon APRM Service Area

In accordance with the APRM MFR agreement, each mitigation project implemented through the APRM program will have a defined service area. The service area is the geographic envelope within which future MWMP projects must be located to use credits from the Mitigation Project as compensatory mitigation for unavoidable impacts to ACOE jurisdiction. Service areas are watershed-based and normally include the watershed in which the Mitigation Project is located and all abutting watersheds.

The proposed Jamacha Canyon APRM service area is based on HUC 10 hydrologic units. The service area (Figure 18) will include the San Diego Bay, Lower San Diego River, and Lower Sweetwater River HUC 10 areas.

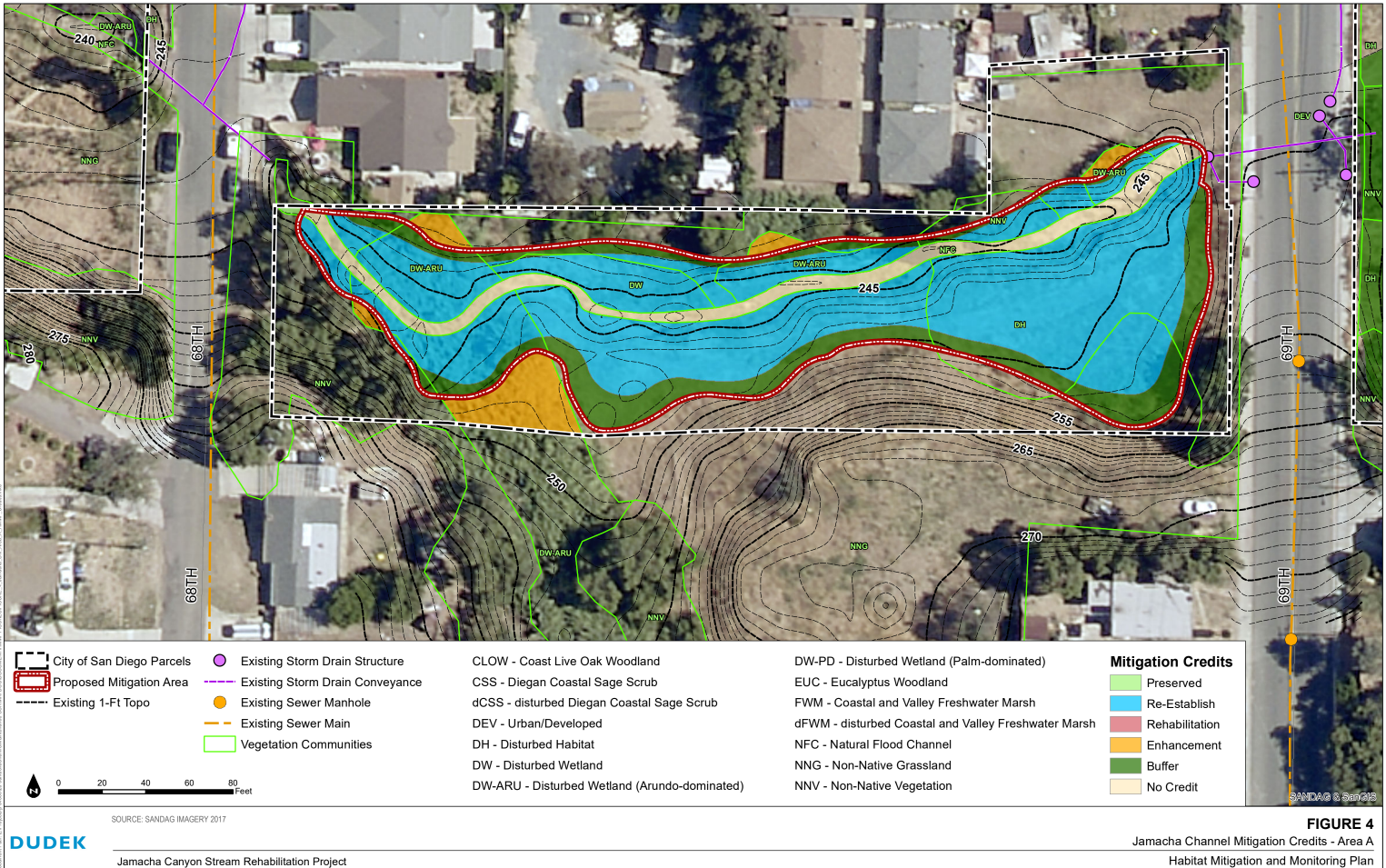
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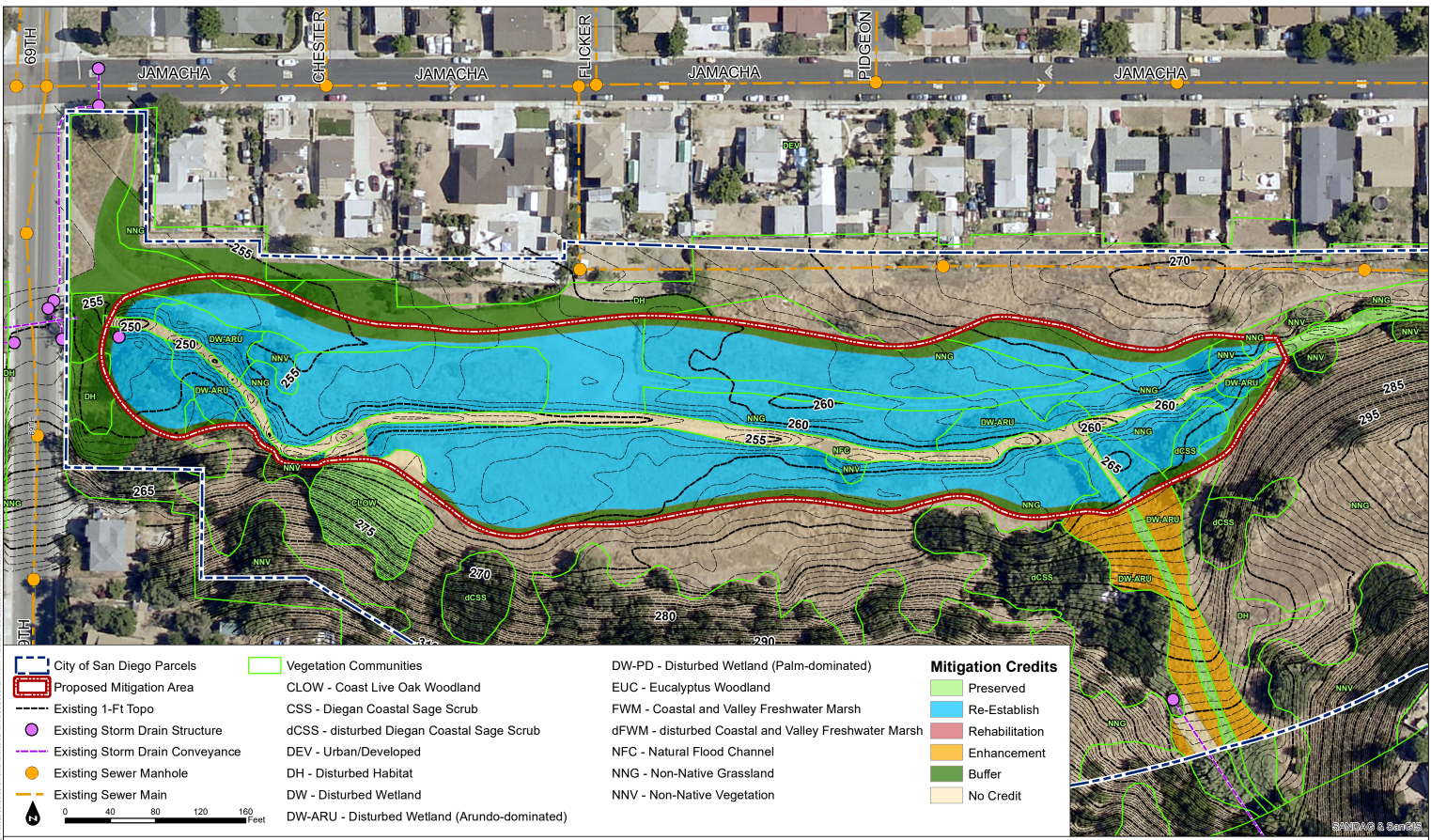


### DUDEK

Jamacha Canyon Stream Rehabilitation Project

Mitigation Plan Overview Habitat Mitigation and Monitoring Plan



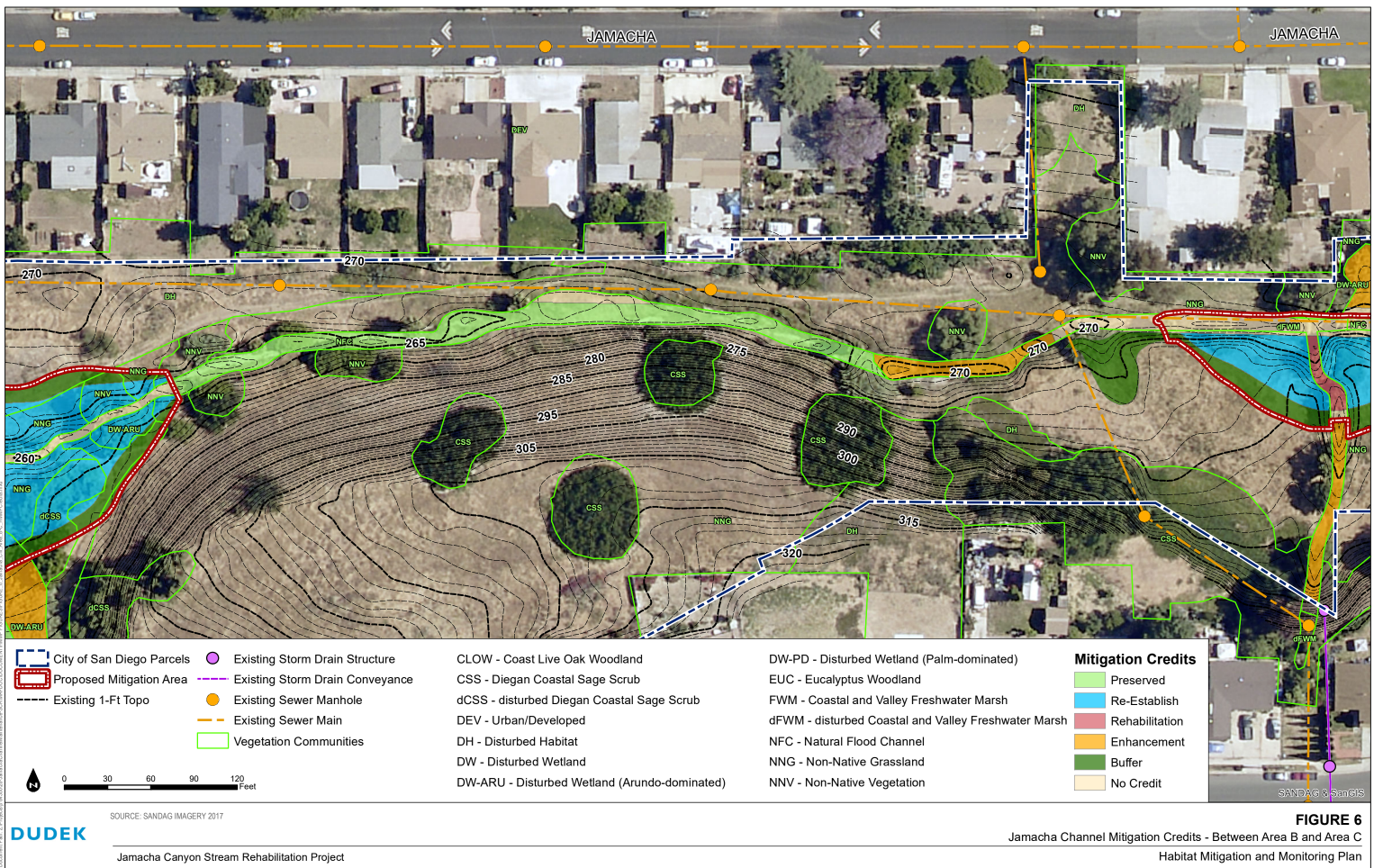


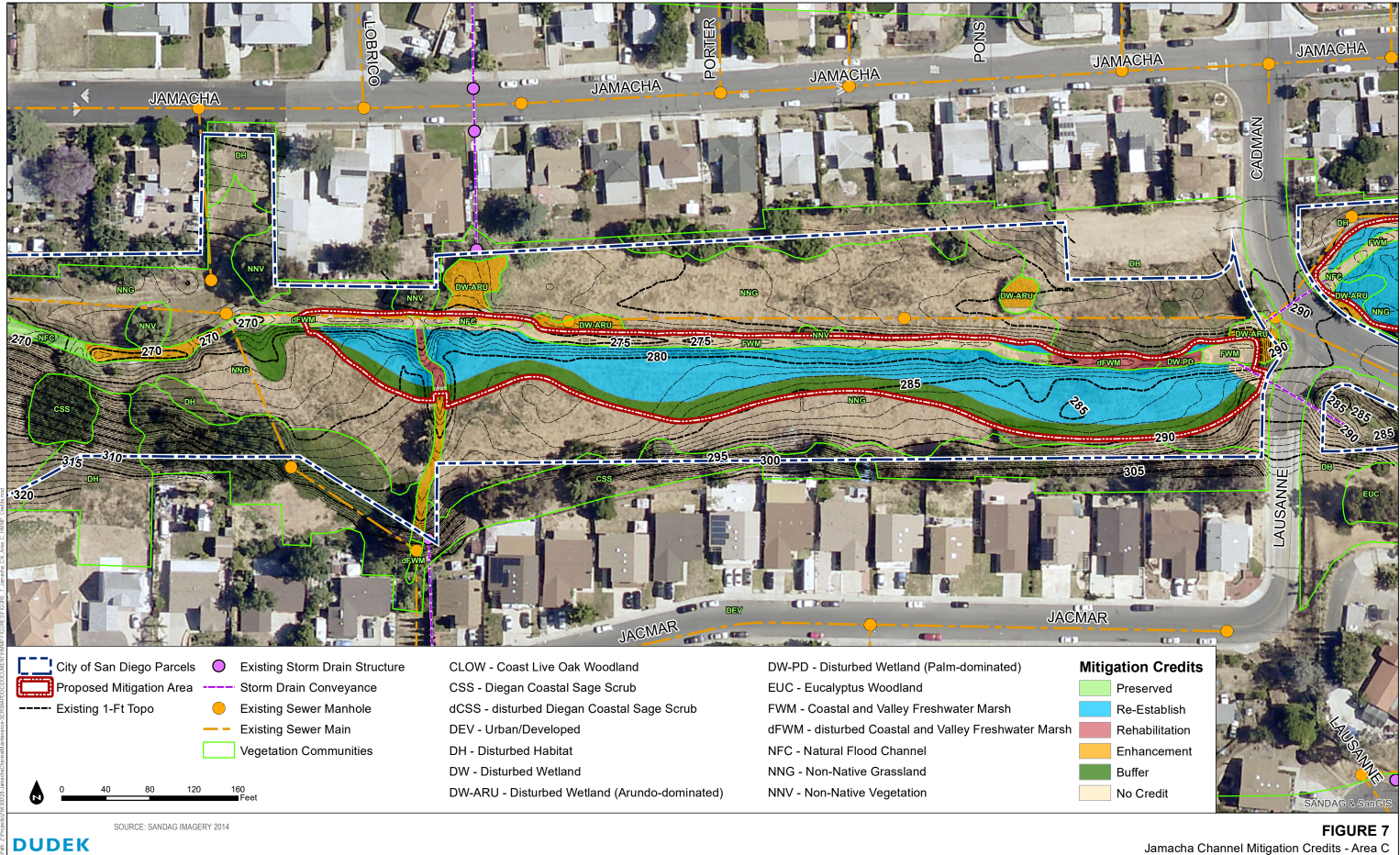
SOURCE: SANDAG IMAGERY 2017

### DUDEK

Jamacha Canyon Stream Rehabilitation Project

FIGURE 5 Jamacha Channel Mitigation Credits - Area B Habitat Mitigation and Monitoring Plan





Jamacha Canyon Stream Rehabilitation Project

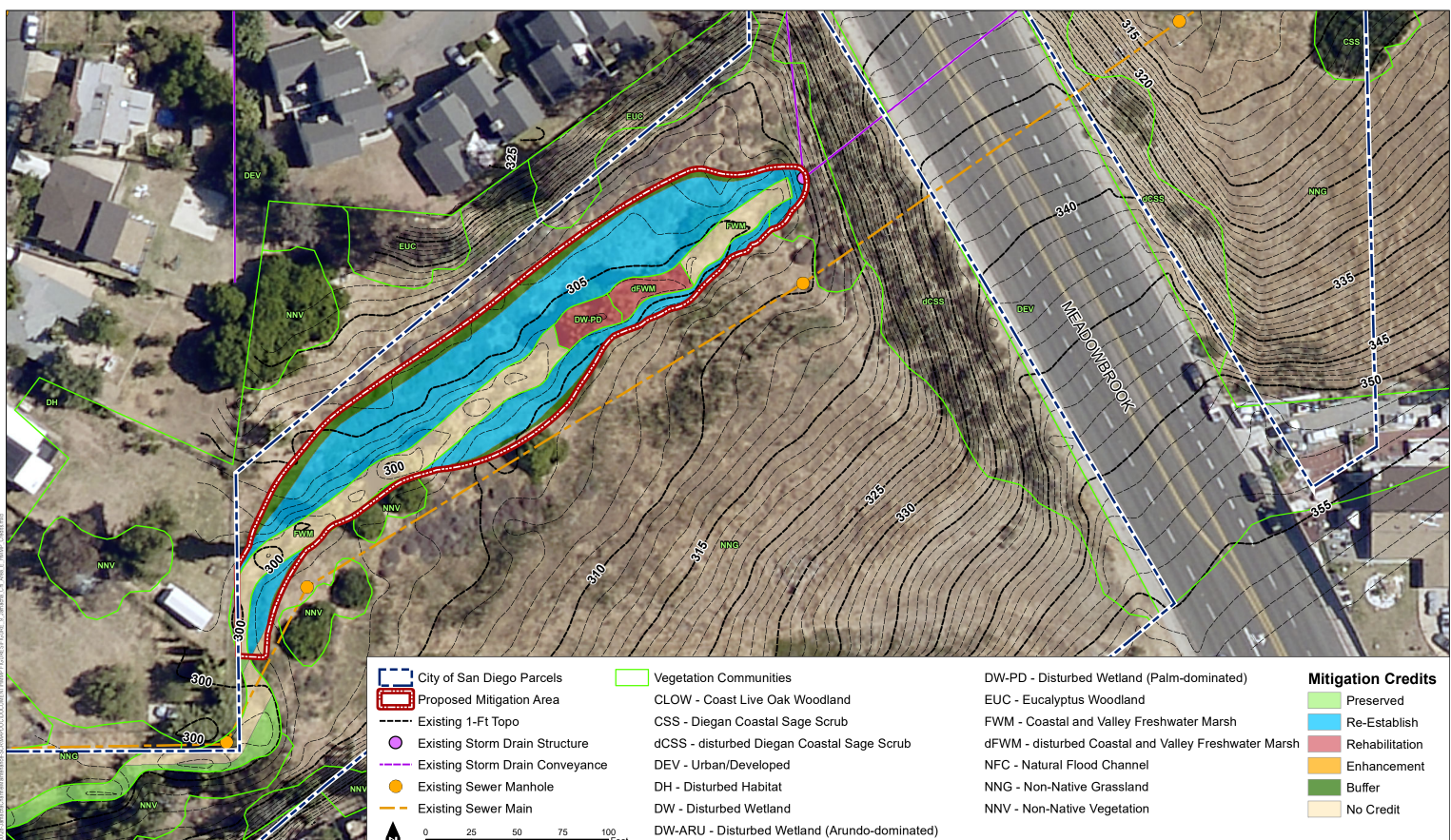
Jamacha Channel Mitigation Credits - Area C Habitat Mitigation and Monitoring Plan



Jamacha Canyon Stream Rehabilitation Project

Wetland (Palm-dominated)	
--------------------------	--

Jamacha Channel Existing Conditions - Areas D Habitat Mitigation and Monitoring Plan



SOURCE: SANDAG IMAGERY 2017

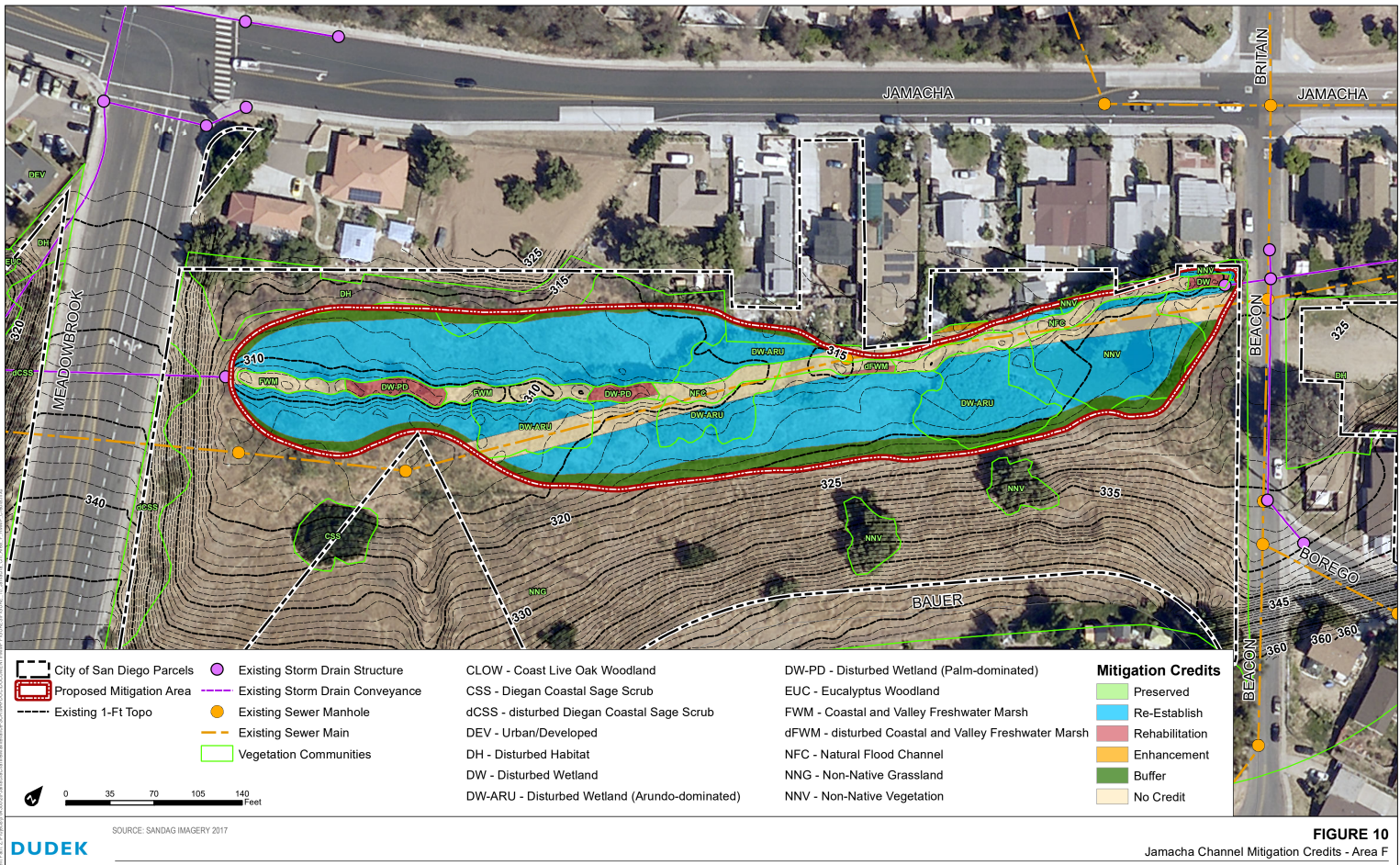
DUDEK

Jamacha Canyon Stream Rehabilitation Project

### FIGURE 9

Jamacha Channel Mitigation Credits - Areas E

Habitat Mitigation and Monitoring Plan



Jamacha Canyon Stream Rehabilitation Project

Habitat Mitigation and Monitoring Plan

## **ATTACHMENT 2-5** *Hollister Quarry Mitigation Site*

Draft

### HOLLISTER QUARRY SITE

Aquatic Resources Habitat Mitigation and Monitoring Plan

Prepared for City of San Diego 2781 Caminito Chollas, MS 46 San Diego, CA 92105 Revised October 2019







### HOLLISTER QUARRY SITE

Aquatic Resources Habitat Mitigation and Monitoring Plan

Prepared for City of San Diego 2781 Caminito Chollas, MS 46 San Diego, CA 92105 Revised October 2019

Prepared by: ESA

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Los Angeles	Sacramento

With assistance from:

Helix Environmental Planning, Inc. 7578 El Cajon Boulevard La Mesa, CA 91942

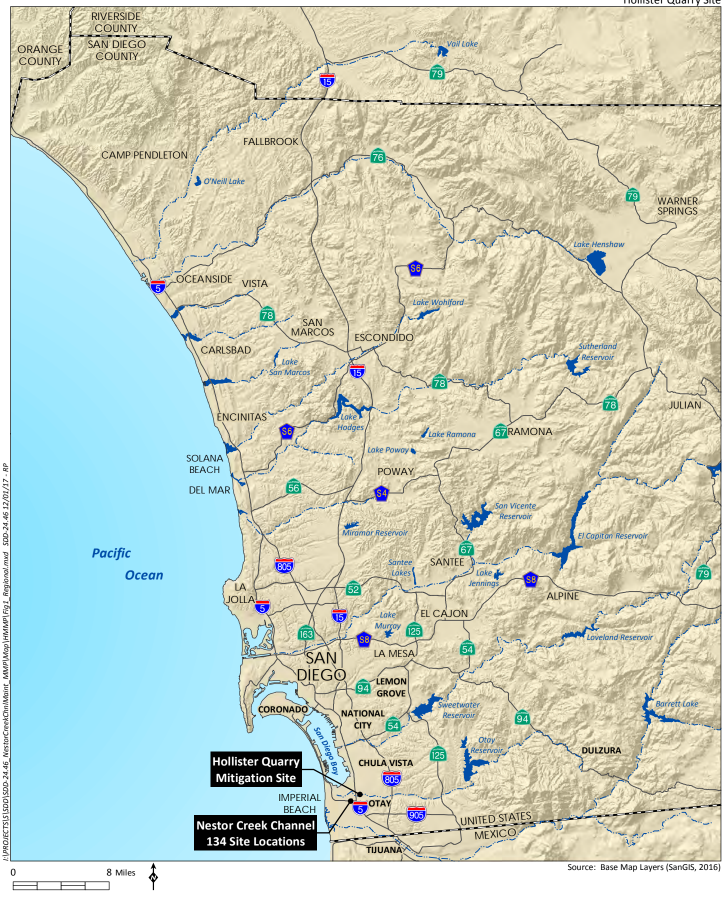
Rocks Biological Consulting 2621 Denver Street, Suite B San Diego, CA 92110-3300 San Diego San Francisco Santa Monica Sarasota Seattle Tampa



ESA



### Hollister Quarry Site

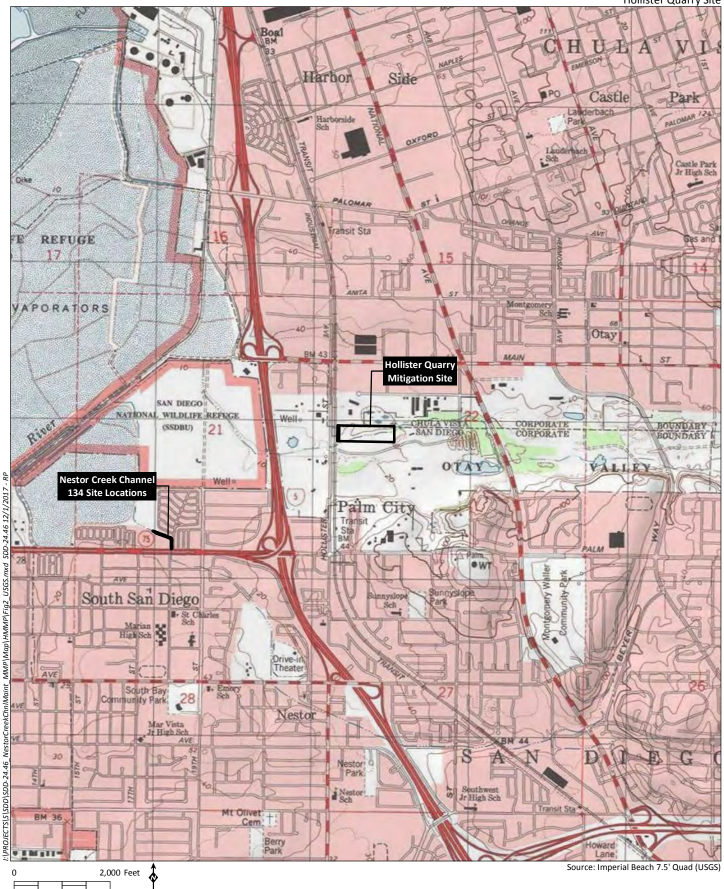


HELIX Environmental Planning

**Regional Location** 

Figure 1

Hollister Quarry Site





USGS Topography

Figure 2



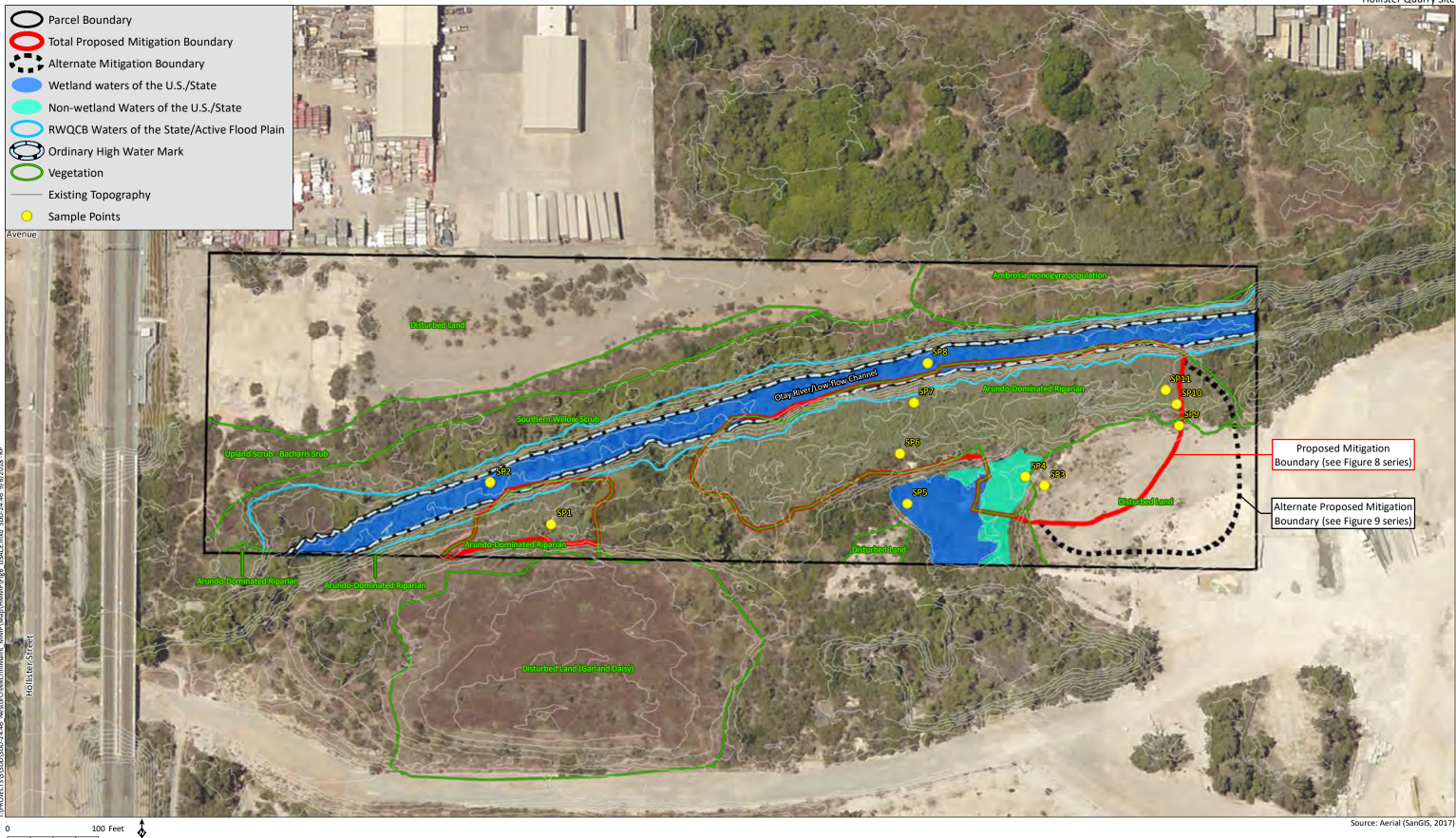
0 100 Feet





Source: Aerial (NAIP 2016)

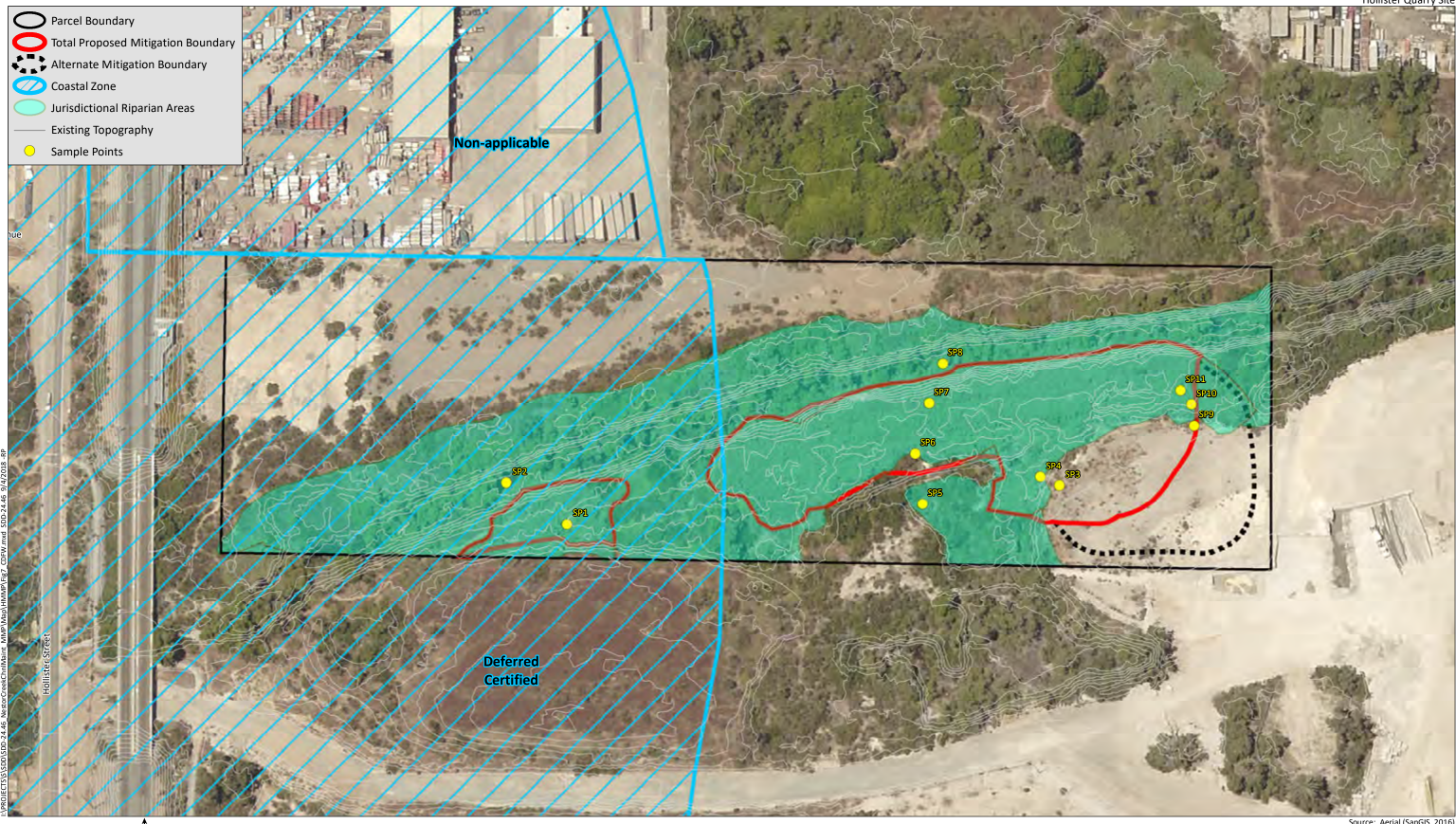
# Existing Vegetation and Sensitive Biological Resources



HELIX

\_ Hollister Quarry Site

## USACE Waters of the U.S./RWQCB Waters of the State



0 100 Feet



Hollister Quarry Site

Source: Aerial (SanGIS, 2016)

CDFW/City/Coastal Commission Jurisdictional Riparian Areas



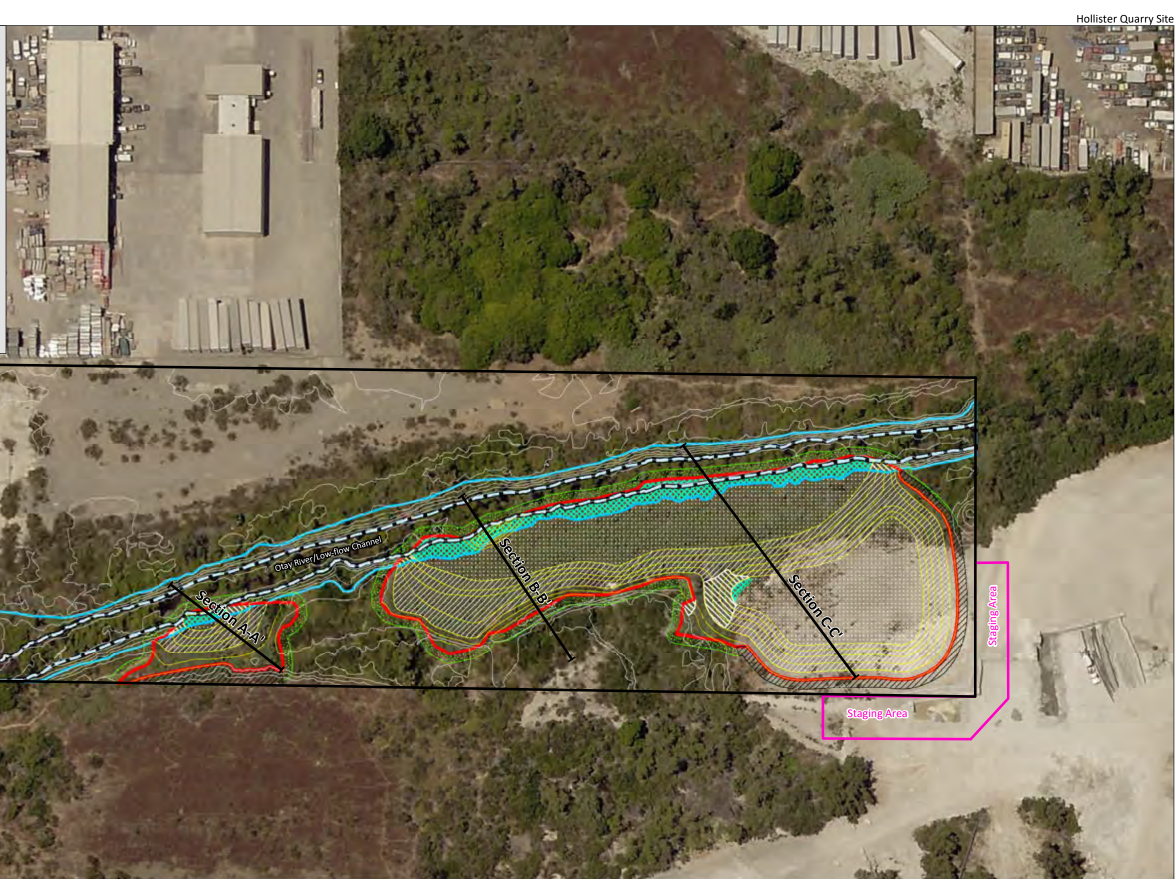


Hollister Quarry Site

Source: Aerial (SanGIS, 2016)

## USACE Alternate Conceptual Mitigation Plan Figure 9a



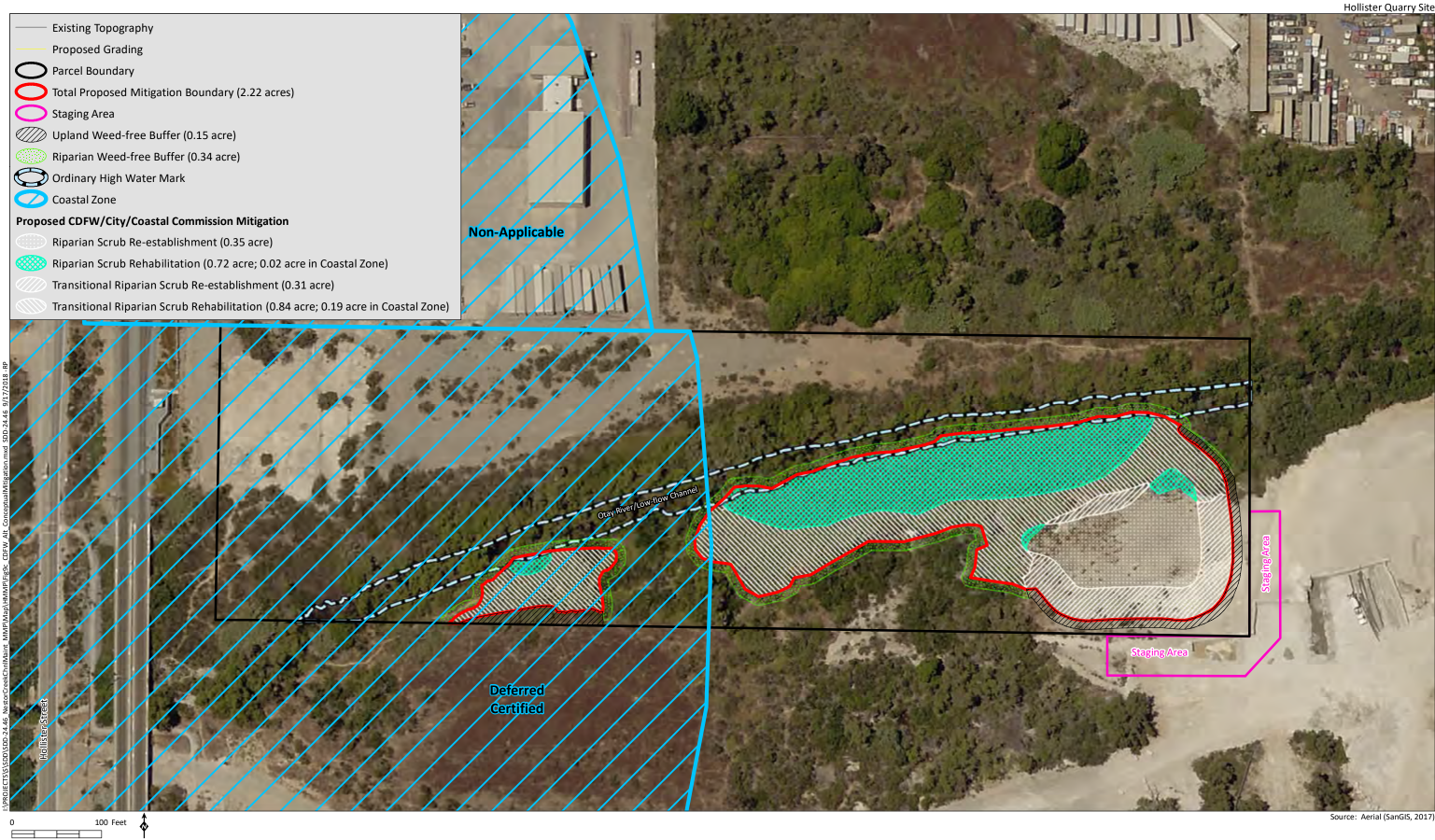




0 100 Feet



## RWQCB Alternate Conceptual Mitigation Plan Figure 9b





# CDFW/City/Coastal Commission Alternate Conceptual Mitigation Plan

Figure 9c





Hollister Quarry Site

### Alternate Planting Plan Figure 11

#### Attachment B Revised Tables

#### Table 1 (revised) AQUATIC RESOURCE MITIGATION REQUIREMENTS FOR NESTOR CREEK MAP 134 CHANNEL MAINTENANCE (acres)<sup>1</sup>

Habitat	U.S. Army Corps of Engineers (USACE) / Regional Water Quality Control Board Habitat (RWQCB)		California Department of Fish and Wildlife (CDFW)		City of San Diego (City)			California Coastal Commission (CCC)				
	Past/Proposed Impacts <sup>2</sup>	Ratio <sup>3</sup>	Mitigation <sup>3</sup>	Past/Proposed Impacts	Ratio <sup>3</sup>	Mitigation <sup>3</sup>	Past/Proposed Impacts	Ratio <sup>4</sup>	Mitigation <sup>4</sup>	Past/Proposed Impacts	Ratio <sup>3</sup>	Mitigation <sup>3</sup>
2010 Emergency					•	•						
Southern willow scrub (concrete) <sup>5</sup>							0.03	3:1	0.09	0.03	3:1	0.09
Freshwater marsh (concrete)⁵							0.02	4:1	0.08	0.02	4:1	0.08
Disturbed wetland (concrete)⁵							0.06	4:1	0.24	0.06	4:1	0.24
Subtotal							0.11		0.41	0.11		0.41
2016 Emergency												
Freshwater marsh (earthen) <sup>5</sup>	0.02	2:1	0.04				0.02	4:1	0.08	0.02	4:1	0.08
Disturbed wetland (Arundo-dominated; earthen) <sup>5</sup>	0.01	0:1		0.01	0:1		0.01	0:1		0.01	0:1	
Subtotal	0.03		0.04	0.01			0.03		0.08	0.03		0.08

# Table 1 (revised; cont.)AQUATIC RESOURCE MITIGATION REQUIREMENTSFOR NESTOR CREEK MAP 134 CHANNEL MAINTENANCE (acres)1

U.S. Army Corps of Engineers (USACE) Regional Water Quality Control Board Habitat (RWQCB)			California Department of Fish and Wildlife (CDFW)		City of San Diego (City)			California Coastal Commission (CCC)				
	Past/Proposed Impacts <sup>2</sup> Ratio <sup>3</sup> Mitigation <sup>3</sup>		Past/Proposed Impacts	Ratio <sup>3</sup>	Mitigation <sup>3</sup>	Past/Proposed Impacts	Ratio <sup>4</sup>	Mitigation <sup>4</sup>	Past/Proposed Impacts	Ratio <sup>3</sup>	Mitigation <sup>3</sup>	
Proposed Future Mainter	nance											
Freshwater marsh (concrete) <sup>5</sup>	/0.03 <sup>7</sup>	<sup>7</sup> /1:1 <sup>6</sup>	<sup>8</sup> /0.03 <sup>7</sup>				0.03	4:1	0.12	0.03	TBD	TBD
Disturbed wetland (concrete) <sup>5</sup>	/0.07 <sup>7</sup>	<sup>7</sup> /0:1 <sup>6</sup>	<sup>8</sup> / <sup>7</sup>				0.07	4:1	0.28	0.07	TBD	TBD
Natural flood channel/ streambed (earthen) <sup>6</sup>	/0.01	<sup>7</sup> /1:1	<sup>8</sup> /0.01	0.01	1:1	0.01	0.01	2:1	0.02	0.01	TBD	TBD
Disturbed wetland (Arundo-dominated; earthen) <sup>6</sup>				0.01	0:1		0.01	0:1		0.01	TBD	TBD
Subtotal	<b>/0.11</b> <sup>7</sup>		<sup>8</sup> /0.04 <sup>7</sup>	0.02		0.01	0.12		0.42	0.12		TBD
TOTAL	<b>0.03/0.14</b> <sup>7</sup>		<b>0.04/0.08</b> <sup>7</sup>	0.03		0.01	0.25		0.91	0.25		TBD

<sup>1</sup> Acreages are rounded to the nearest 0.01 acre; thus, totals reflect rounding. TBD = To Be Determined.

<sup>2</sup> No wetland mitigation was required in 2010 under Nationwide Permit (NWP) 43 or the associated 401 certification. Proposed maintenance of serviceable structures is exempt from USACE regulation. Previous habitat mitigation required by the San Diego RWQCB for maintenance on concrete-lined MMP channels has been on a case-by-case basis. While no RWQCB mitigation for the habitats within the concrete portions is being proposed at this time, at the RWQCB's discretion, habitat mitigation can be accommodated within the Hollister Quarry mitigation site.

<sup>3</sup> Mitigation ratios/acreages for 2010 and 2016 emergencies have been established with the agencies, mitigation ratios/acreages for proposed future maintenance have been accepted by the CDFW, no mitigation was required by the USACE for proposed future maintenance, mitigation ratios/acreages are proposed to the RWQCB for the proposed future maintenance, and mitigation ratios/acreages are to be determined for impacts to CCC wetlands by proposed future maintenance.

<sup>4</sup> City mitigation ratios/acreages for 2010, 2016, and proposed future maintenance reflect current authorization under MMP SDP 2034245 AND SCR 2161346. If proposed future maintenance is conducted pursuant to the MWMP, mitigation will be provided in accordance with the MWMP SDP.

<sup>5</sup> Wetland waters of the U.S./State.

<sup>6</sup> Non-wetland waters of the U.S./State.

<sup>7</sup> Mitigation for concrete-lined channel is proposed for RWQCB by request.

<sup>8</sup> No mitigation was required by USACE.

## Table 3 (revised) PROPOSED AQUATIC RESOURCES MITIGATION – HOLLISTER QUARRY MITIGATION SITE<sup>1</sup>

Jurisdictional Resource/ Habitat	Re-establishment <sup>2</sup> (Restoration <sup>3</sup> )	Rehabilitation <sup>4</sup> (Restoration <sup>4</sup> )	Total
USACE Wetland Waters of the U.S.			
Riparian scrub	1.03	0.05	1.08
Transitional riparian scrub	0.02	0.04	0.06
Total USACE Credit	1.05	0.09	1.14
RWQCB Wetland Waters			
Riparian scrub	0.87	0.21	1.08
Transitional riparian scrub	0.77	0.05	0.82
Total RWQCB Credit	1.64	0.26	1.90
CDFW Riparian Habitat			
Riparian scrub	0.35	0.72	1.07
Transitional riparian scrub	0.31	0.84	1.15
Total CDFW Credit	0.66	1.56	2.22
City Wetlands			
Riparian scrub	0.35	0.72	1.07
Transitional riparian scrub	0.31	0.84	1.15
Total City Credit	0.66	1.56	2.22
Coastal Commission Wetlands <sup>5</sup>			
Riparian scrub	0.35	0.72	1.07
Transitional riparian scrub	0.31	0.84	1.15
Total Coastal Commission Credit <sup>5</sup>	0.66	1.56	2.22

<sup>1</sup> Rounded to the nearest 0.01 acre. All proposed credits should be considered estimations for planning purposes until permits for this HMMP and for channel maintenance at Nestor Map 134 have been obtained from all agencies.

<sup>2</sup> Re-establishment as defined by USACE that meets no-net loss policy because of gains in function and value.

<sup>3</sup> Meets City 1:1 restoration or creation component because of gains in both function and value.

<sup>4</sup> Rehabilitation as defined by USACE which meets City 1:1 restoration or creation component on a case by case basis.

<sup>5</sup> Of the 2.22 acres proposed for Costal Commission wetland mitigation, 0.21 acre occurs within the Coastal Zone consisting of 0.02 acre riparian scrub rehabilitation and 0.19 acre of transitional riparian scrub rehabilitation.

## Table 4a (revised)PROPOSED USACE MITIGATION – NESTOR MAP 134

	Impacts	Mitigation Requir	ed/Proposed	Mitigation Provided		
Habitat	(earthen bottom <sup>2</sup> )	Re-establishment	Rehabilitation	Re-establishment	Rehabilitation	
2010 Emergency						
		No mitigati	on required			
2016 Emergency						
Freshwater marsh <sup>1</sup>	0.02	0.02	0.02			
Riparian scrub <sup>1</sup>				0.02 <sup>1</sup>	0.02 <sup>1</sup>	
Subtotal	0.02	0.02	0.02	0.02	0.02	
2018 Proposed Main	ntenance					
Disturbed wetland (Arundo- dominated) <sup>1</sup>	0.01					
Streambed/ Natural flood channel <sup>3</sup>	0.01					
Riparian scrub <sup>1</sup>						
Subtotal	0.02					
TOTAL	0.04	0.02	0.02	0.02	0.02	

<sup>1</sup> Wetland waters of the U.S./State.

<sup>2</sup> USACE is not expected to require mitigation for impacts within concrete-lined channels; thus, only impacts within earthen bottom channel are listed.

<sup>3</sup> Non-wetland waters of the U.S.

# Table 5 (revised)EXCESS AQUATIC RESOURCE MITIGATION CREDITS FOR ADVANCED PERMITTEE RESPONSIBLEMITIGATION (APRM) AT HOLLISTER QUARRY MITIGATION SITE

Summary	Restoration (Re-establishment)	Restoration (Rehabilitation)
	(acre)	(acre)
City/Coastal Commission		
- Mitigation Provided	0.66	1.56
- Map 134 Mitigation Requirements (City)	0.24	0.67
Excess Credits Available (City)	0.42	0.89
CDFW		
- Mitigation Provided	0.66	1.56
- Map 134 Mitigation Requirements (CDFW)	0.01	0.01
Excess Credits Available (CDFW)	0.65	1.55
USACE		
- Mitigation Provided	1.05	0.09
- Map 134 Mitigation Requirements (USACE)	0.02	0.02
Excess Credits Available (USACE)	1.03	0.07
RWQCB <sup>1</sup>		
- Mitigation Provided	1.64	0.26
- Map 134 Proposed Mitigation Requirements (RWQCB)	0.03	0.05
Excess Credits Anticipated (RWQCB) <sup>2</sup>	1.61	0.21

<sup>1</sup> Proposed Mitigation provided and required is subject to RWQCB approval.

<sup>2</sup> Final mitigation requirements are being determined during the permitting process.

# **ATTACHMENT 2-6** *Otay Reed Mitigation Site*

Draft

## OTAY REED SITE

Wetland Habitat Mitigation and Monitoring Plan

Prepared for City of San Diego 2781 Caminito Chollas, MS 46 San Diego, CA 92105 Revised October 2019





## OTAY REED SITE

Wetland Habitat Mitigation and Monitoring Plan

Prepared for City of San Diego 2781 Caminito Chollas, MS 46 San Diego, CA 92105 Revised October 2019

Prepared by: ESA

550 West C Street Suite 750 San Diego, CA 92101 619.719.4200 esassoc.com

Bend	Oakland
Camarillo	Orlando
Delray Beach	Pasadena
Destin	Petaluma
Irvine	Portland
Los Angeles	Sacramento

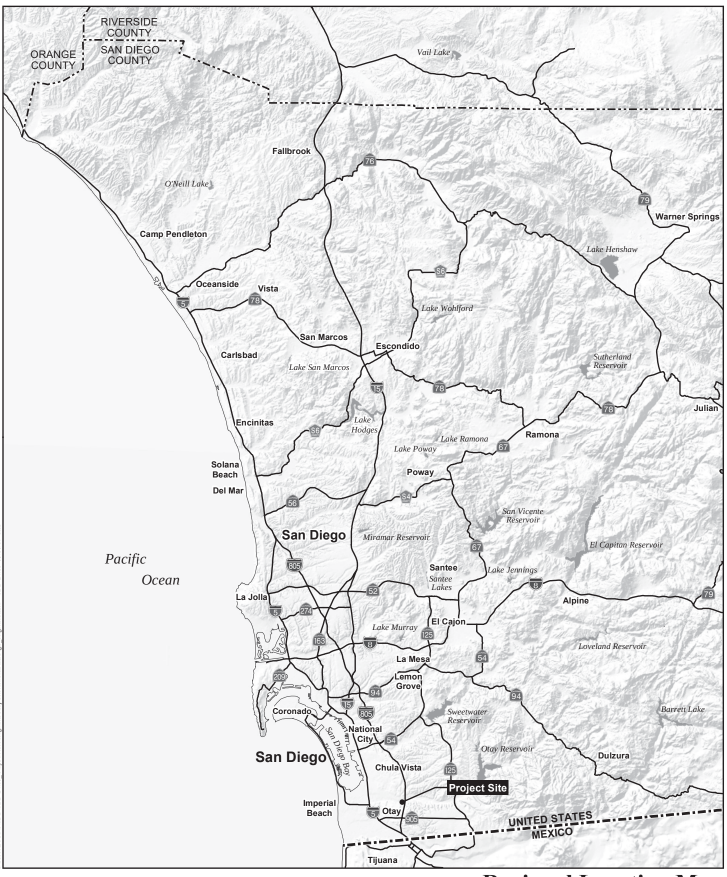
With assistance from:

Helix Environmental Planning, Inc. 7578 El Cajon Boulevard La Mesa, CA 91942









## **Regional Location Map**

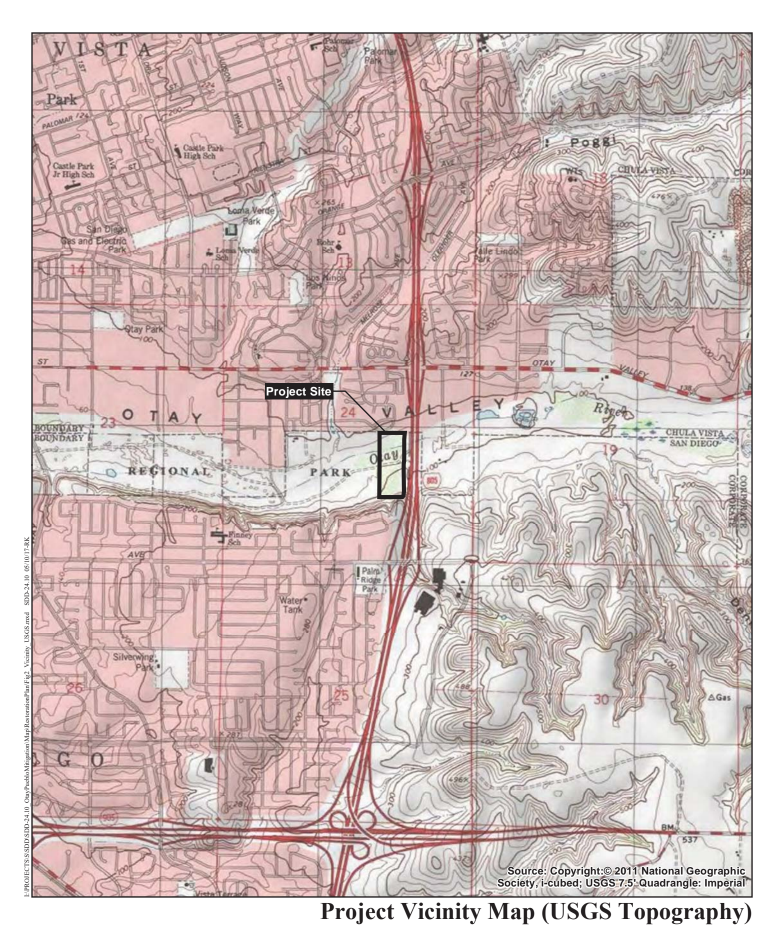
OTAY REED

Figure 1

HELIX

Environmental Planning

8 Miles

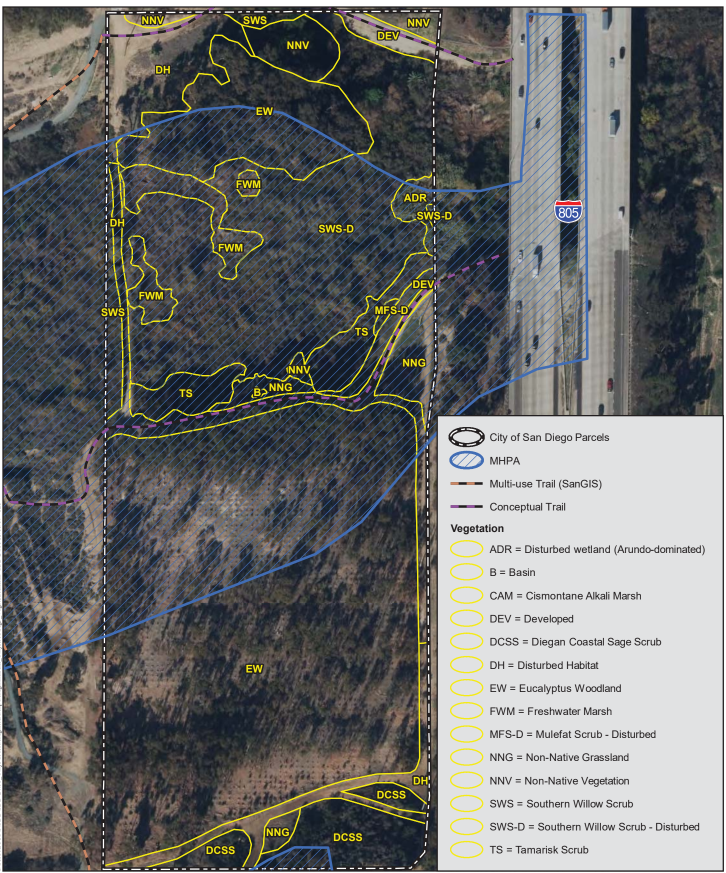


OTAY REED



2,000

Feet



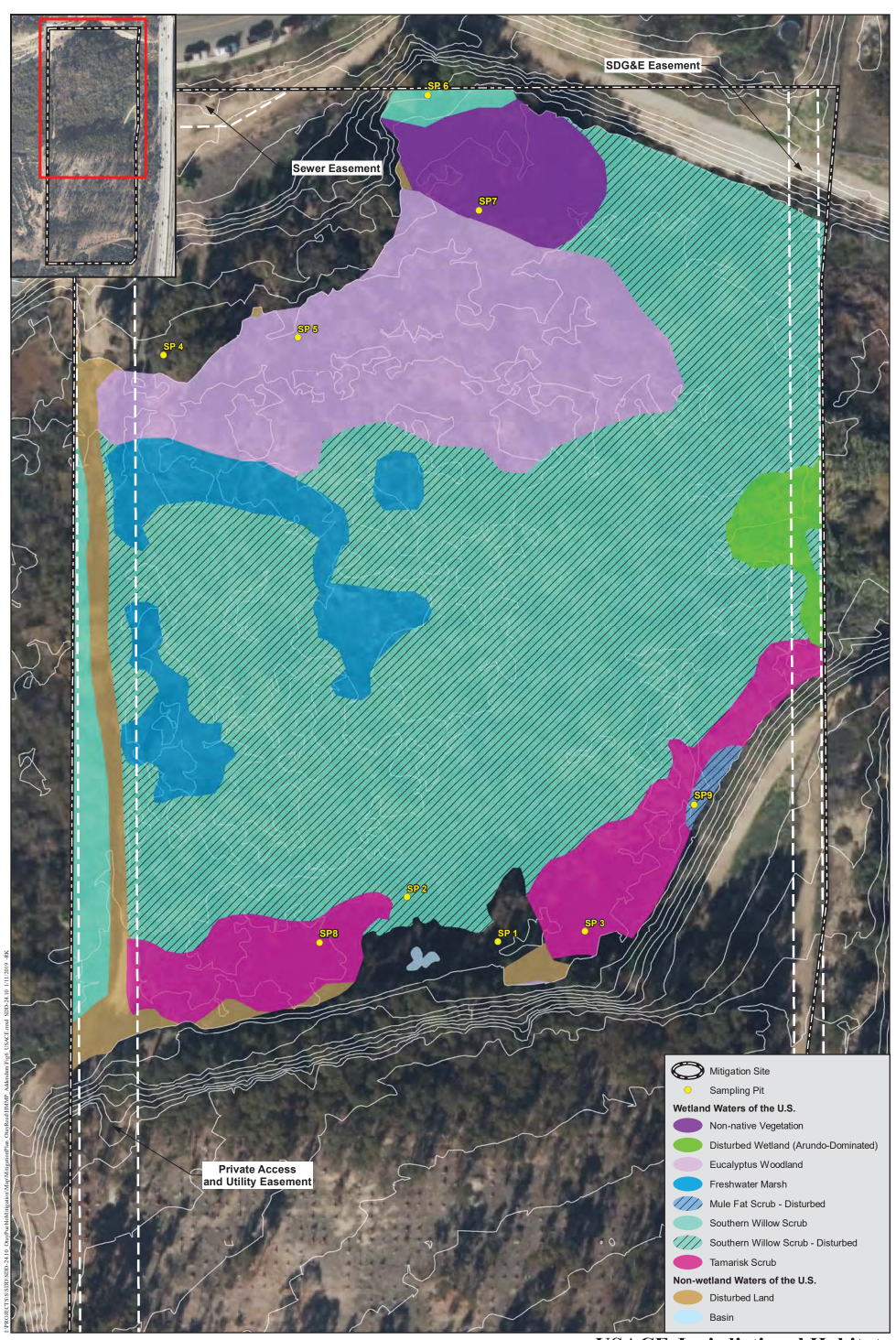
## **Existing Vegetation Communities**

OTAY REED



150

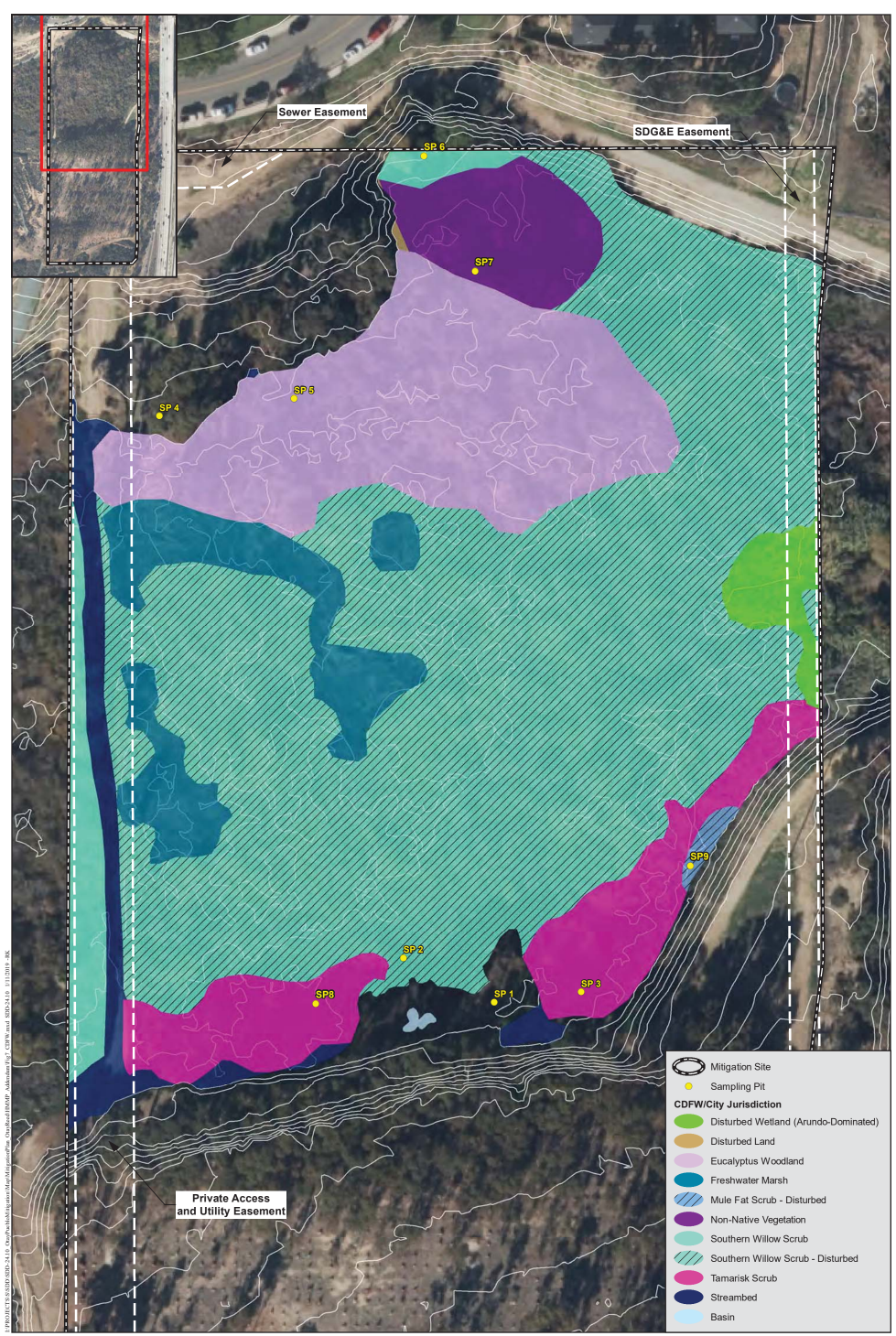
Feet



## **USACE** Jurisdictional Habitats

OTAY REED

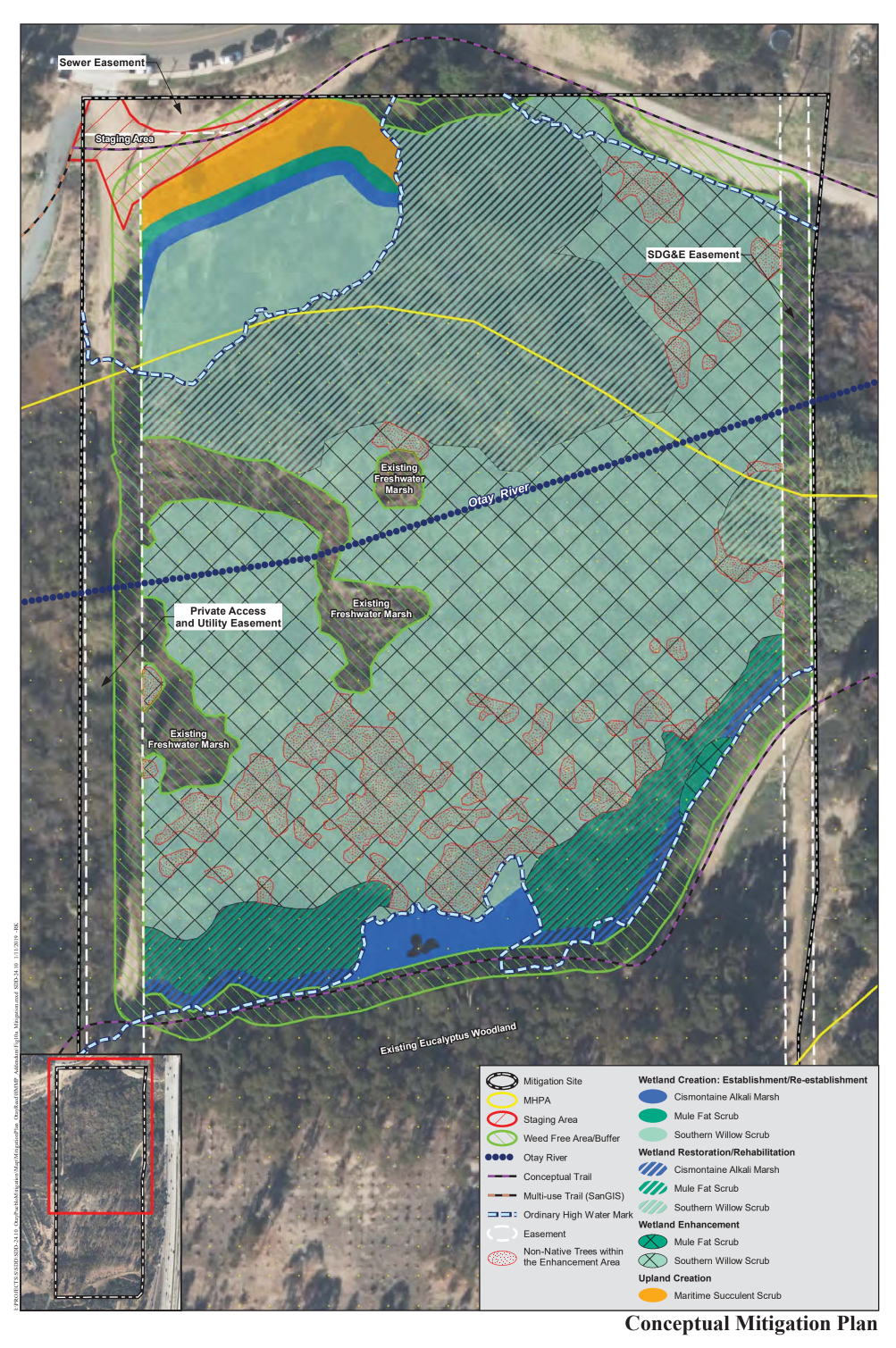




## **CDFW/City Jurisdictional Habitats**

OTAY REED

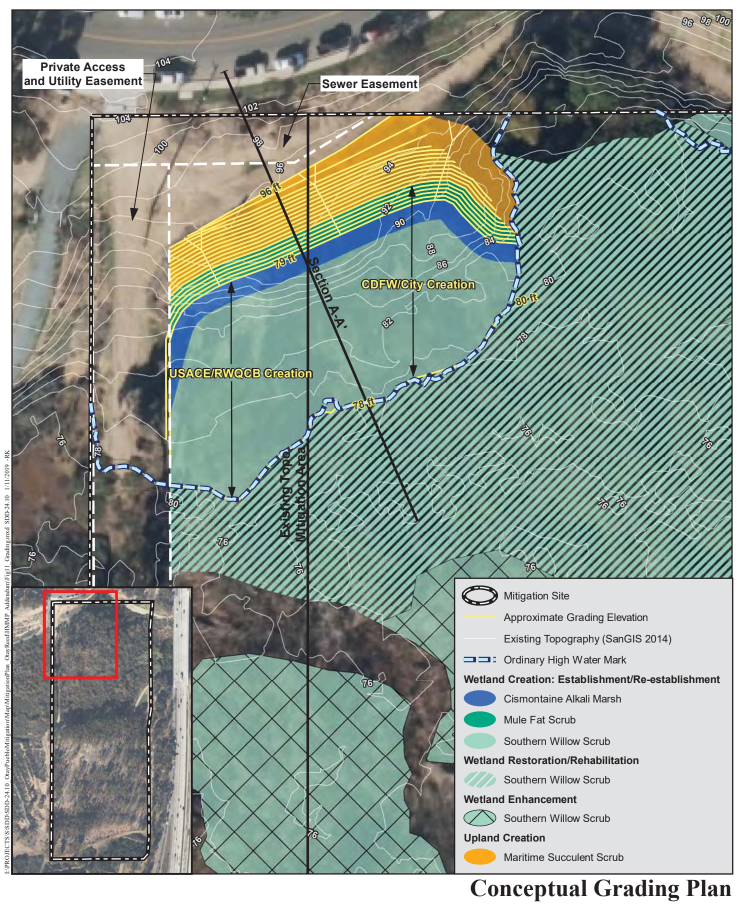




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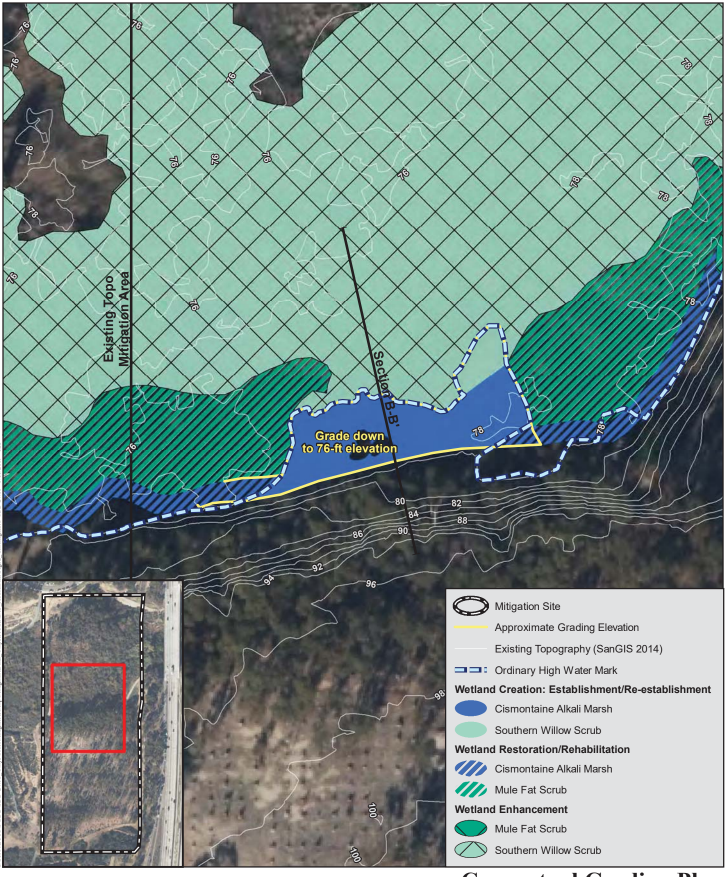


Figure 10a





OTAY REED



## **Conceptual Grading Plan**

OTAY REED



#### Attachment B Revised Tables

#### Table 4 (revised) OTAY REED PROPOSED MITIGATION<sup>1</sup>

Jurisdictional Resource/Habitat	Establishment (Creation)/ Re-establishment <sup>2</sup> (Restoration)	Rehabilitation (Restoration)	Enhancement	Total						
U.S. Army Corps of Engineers (USACE)/Regional Water Quality Control Board (RWQCB)										
Southern willow scrub	0.38	1.17	3.00	4.55						
Mule fat scrub		0.36	0.02	0.38						
Cismontane alkali marsh	0.14	0.09		0.23						
Total USACE/RWQCB Credit	0.52	1.62	3.02	5.16						
California Department of Fish and Wi	ldlife (CDFW)									
Southern willow scrub	0.38	1.17	3.00	4.55						
Mule fat scrub	0.05	0.36	0.02	0.43						
Cismontane alkali marsh	0.14	0.09		0.23						
Total CDFW Credit	0.57	1.62	3.02	5.21						
City of San Diego (City)										
Southern willow scrub	0.38	1.17	3.00	4.55						
Mule fat scrub	0.05	0.36	0.02	0.43						
Cismontane alkali marsh	0.14	0.09		0.23						
Maritime succulent scrub		0.13		0.13						
Total City Credit	0.57	<b>1.75</b> <sup>3</sup>	3.02	5.34 <sup>2</sup>						

<sup>1</sup> Rounded to the nearest 0.01 acre. All proposed credits should be considered estimations for planning purposes until permits for this HMMP and for channel maintenance at Nestor Map 131 have been obtained from all agencies.

<sup>2</sup> Re-establishment (Restoration) meets the no-net loss policy in function and value.

<sup>3</sup> Includes 0.13 acre of upland credit.

#### Table 4c (revised)

#### PROPOSED CITY MITIGATION FOR NESTOR CREEK MAP 131 AND 2015-2016 EMERGENCY CHANNEL MAINTENANCE

		Mitigati	on Required <sup>2</sup>	Mitigation Provided <sup>2</sup>		
Habitat Type	Impacts to City Wetlands	Creation/ Restoration	Creation/ Restoration/ Enhancement/ Acquisition	Creation/ Restoration	Enhancement	
Nestor Creek Map 131						
Southern willow scrub	0.10	0.10	0.21	0.11	0.66 <sup>1</sup>	
Freshwater marsh	0.07	0.07	0.19			
Disturbed wetland	0.07	0.07	0.22			
Natural flood channel/Streambed	0.06	0.06	0.06			
Mule fat scrub				0.05 <sup>1</sup>	0.02 <sup>1</sup>	
Cismontane alkali marsh				0.14 <sup>1</sup>		
Subtotal	0.30	0.30	0.68	0.30	0.68	
2015-2016 Emergency (	Channel Maintena	nce (Auburn Map	70) <sup>3</sup>			
Southern willow scrub (including disturbed)		0.05		0.05		
Disturbed mule fat scrub		0.01	0.02	0.03		
Natural flood channel		0.04	0.04			
Cismontane alkali marsh				0.081		
Subtotal		0.10	0.06	0.16		
TOTAL	0.30	0.40	0.74	0.46	0.68	

<sup>1</sup> Out-of-kind mitigation to satisfy freshwater marsh, disturbed wetland, and natural flood channel/streambed creation/ restoration/enhancement.

<sup>2</sup> All proposed credits should be considered estimations for planning purposes until permits for this HMMP and for channel maintenance at Nestor Map 131 have been obtained from all agencies

<sup>3</sup> Mitigation is partially fulfilled by the mitigation provided and addressed under a separate plan (Dudek 2017); mitigation acreages listed in this table include remaining mitigation needs as required by the City.

#### Table 5a (revised) OTAY REED WETLAND CITY MITIGATION CREDIT SUMMARY<sup>1, 2</sup>

		Establishment (Creation)/ Re-Establishment (Restoration)			Rehabilitation (Restoration)			Enhancement		
	Southern Willow Scrub	Mule Fat Scrub	Cismontane Alkali Marsh	Southern Willow Scrub	Mule Fat Scrub	Cismontane Alkali Marsh	Southern Willow Scrub	Mule Fat Scrub	Total	
Total Credits <sup>3</sup>	0.38	0.05	0.14	1.17	0.36	0.09	3.00	0.02	5.21	
Estimated Deduction for Nestor Map 131	0.11	0.05	0.14				0.66	0.02	0.98	
Estimated Deduction for 2015/16 emergency channel maintenance				0.05	0.03	0.08			0.16	
Subtotal	0.11	0.05	0.14	0.05	0.03	0.08	0.66	0.02	1.14	
Remaining Credits	0.27	0	0	1.12	0.33	0.01	2.34	0	4.07	

<sup>1</sup> Acreages are rounded to the nearest 0.01 acre. All proposed credits should be considered estimations for planning purposes until permits for this HMMP and for channel maintenance at Nestor Map 131 have been obtained from all agencies. <sup>2</sup> Habitat acronyms: SWS=southern willow scrub, MFS=mulefat scrub, CAM=cismontane alkali marsh

<sup>3</sup> Reflects available City Credit. Since jurisdictional and impacts for USACE, RWQCB and CDFW are different, the available credits per agency may be different. Refer to Table 5b.

## Table 5b (revised)OTAY REED EXCESS MITIGATION CREDIT BY JURISDICTION 1

Jurisdictional Resource/ Habitat	Establishment (Creation) / Re-establishment (Restoration)	Rehabilitation (Restoration)	Enhancement	Total
USACE <sup>2</sup>				
Southern willow scrub	0.38	1.17	3.00	4.55
Mule fat scrub		0.36	0.02	0.38
Cismontane alkali marsh	0.14	0.09		0.23
Total USACE Credit	0.52	1.62	3.02	5.16
RWQCB				·
Southern willow scrub	0.36	1.17	2.77	4.30
Mule fat scrub		0.36	0.02	0.38
Cismontane alkali marsh	0.13	0.09		0.22
Total RWQCB Credit	0.49	1.62	2.79	4.90
CDFW				
Southern willow scrub	0.37	1.17	2.99	4.53
Mule fat scrub	0.04	0.36	0.01	0.41
Cismontane alkali marsh	0.13	0.09		0.22
Total CDFW Credit	0.54	1.62	3.00	5.16
City				
Southern willow scrub	0.27	1.12	2.34	3.73
Mule fat scrub		0.33		0.33
Cismontane alkali marsh		0.01		0.01
Maritime Succulent Scrub <sup>3</sup>		0.13		0.13
Total City Credit	0.27	1.59	2.34	4.20

<sup>1</sup> Rounded to the nearest 0.01 acre. All proposed credits should be considered estimations for planning purposes until permits for this HMMP and for channel maintenance at Nestor Map 131 have been obtained from all agencies.

<sup>2</sup> USACE did not require mitigation for Nestor 131 impacts.

<sup>3</sup> Includes Upland Maritime Succulent Scrub habitat.

# **ATTACHMENT 2-7**

# Smythe Channel and Via de la Bandola Channel Permittee Responsible Mitigation Project

## HABITAT MITIGATION AND MONITORING PLAN for the SMYTHE CHANNEL AND VIA DE LA BANDOLA CHANNEL PERMITTEE RESPONSIBLE MITIGATION PROJECT CITY OF SAN DIEGO, CALIFORNIA

Prepared for:

### City of San Diego Transportation & Storm Water Department 2781 Caminito Chollas, MS 46 San Diego, California 92105

Contact: Christine Rothman

Prepared by:

## DUDEK

605 Third Street Encinitas, California 92024 Contact: Christopher Oesch

## **SEPTEMBER 2019**

#### **1.3** Mitigation for Impacts to City, State, and Federal Waters

Jurisdictional impacts and mitigation requirements by jurisdiction for the Smythe channel and Via de la Bandola channel are shown in Tables 1 and 2, respectively. Mitigation for both of these channels will occur at the Mitigation Site, located adjacent to the Tijuana River, as shown in Figures 3 and 4, and as described in Sections 5.2 and 5.3. Mitigation ratio determinations are discussed in Section 6.

Table 1Wetland Impacts and Mitigation for the Smythe Channel Emergency<br/>Maintenance Project

Wetland Vegetation Community	Impact Acreage	ACOE/ RWQCB Mitigation Ratio	City Mitigation Ratio	ACOE/ RWQCB Mitigation Required	Additional City Mitigation Required	Total Mitigation Required
Riparian scrub (southern willow scrub)	0.39	3:1	3:1	1.17	_	1.17
Riparian scrub (southern willow scrub) CDFW/City Jurisdiction only	0.38	_	3:1	_	1.14	1.14
Freshwater marsh	0.20	3:1	4:1	0.60	0.20	0.80
Grand Total	0.97		—	1.77 <sup>1</sup>	1.34	3.11

<sup>1</sup> As reported in RGP 63 Permit SPL-2015-00942 RAG Attachment E Final Report (City of San Diego 2015), the actual impacts to the wetland waters of the U.S. (0.39 ac of riparian scrub and 0.20 ac of freshwater marsh totaling 0.59 ac) were less than the total impacts to the wetland waters of the U.S. (0.73 ac) authorized in the RGP 63. Therefore, this HMMP has met RGP 63 Special Condition 4 in accordance with the 3 to 1 ratio mitigation.

#### Table 2

#### Wetland Impacts and Mitigation for the Via de la Bandola Channel Emergency Maintenance Project

Wetland Vegetation Community	Impact Acreage	RWQCB Mitigation Ratio	City Mitigation Ratio	RWQCB Mitigation Required	Additional City Mitigation Required	Total Mitigation Required
Riparian scrub (southern willow scrub; concrete-lined)	0.09	2:1	3:1	0.18	0.09	0.27
disturbed Freshwater marsh (concrete-lined)	0.10	2:1	4:1	0.20	0.20	0.40
Grand Total	0.19	-	-	0.38	0.29	0.67

The Smythe channel and Via de la Bandola channel mitigation outlined herein is intended to satisfy ACOE, RWQCB, and City mitigation requirements by resource type for wetland impacts at the

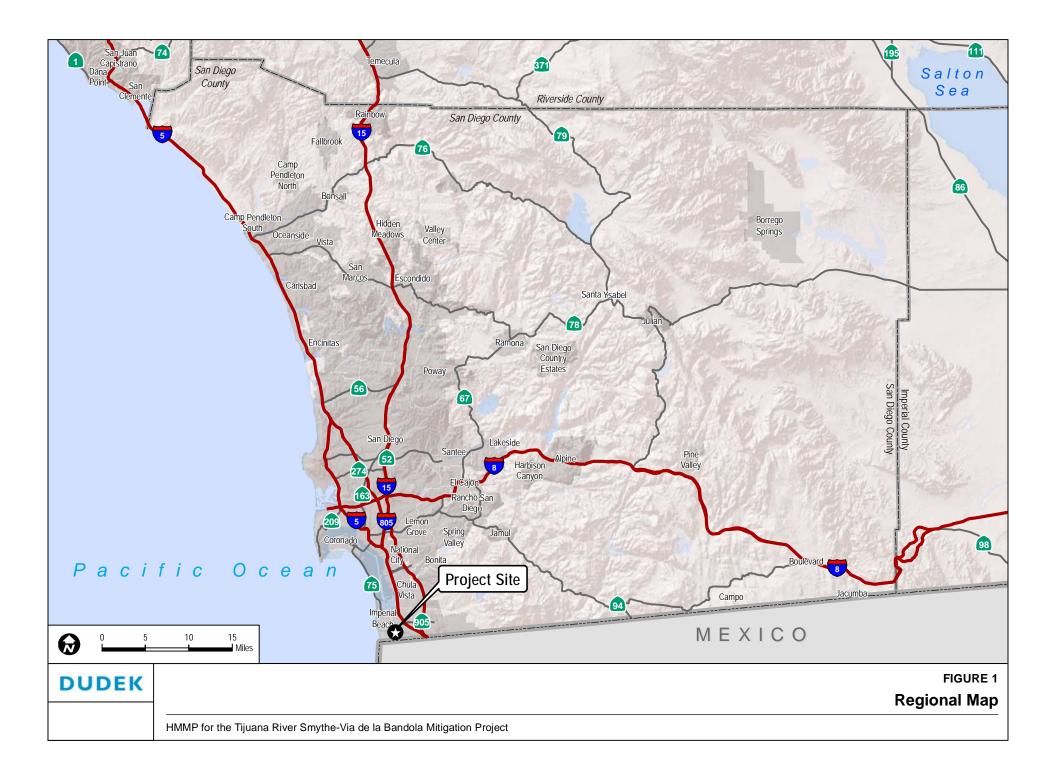
#### HMMP for the Tijuana River Smythe-Via de la Bandola Mitigation Project

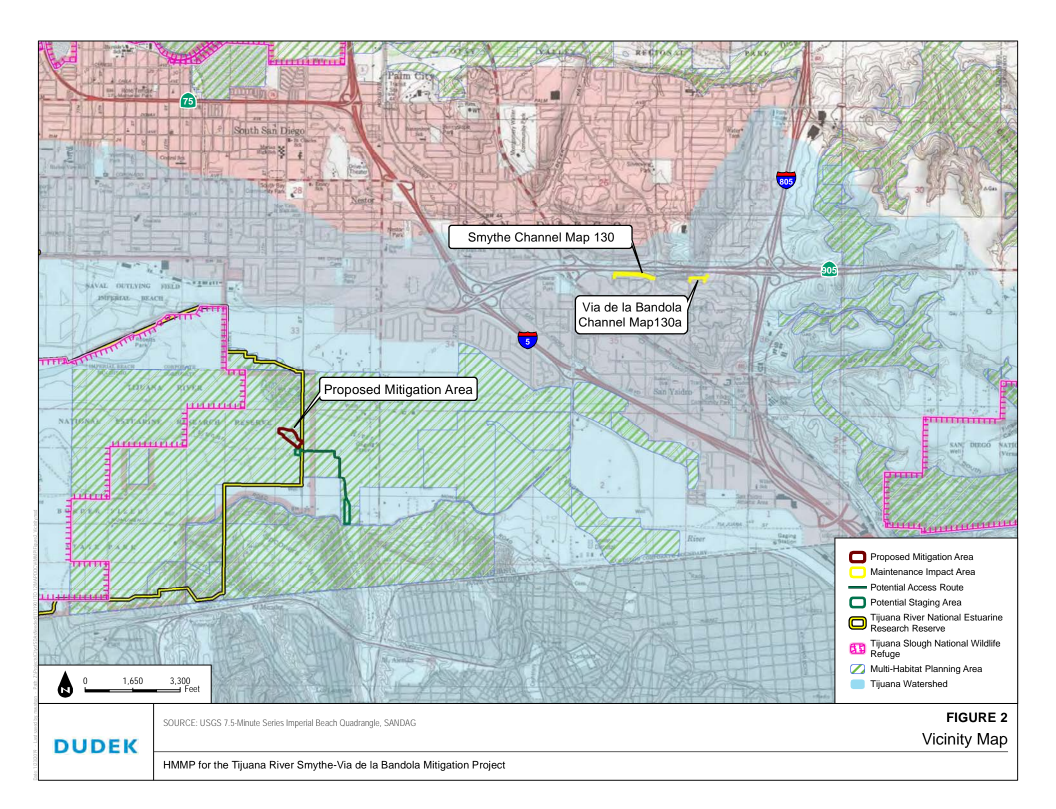
Smythe channel. The City 0.5:1 mitigation ratio requirement for the 0.03 acre of non-native grassland impacts to the Smythe channel has been satisfied with Marron Valley Cornerstone Lands Conservation Bank purchase of 0.015 acre upland credits (City 2017) (see Appendix D). While CDFW does not currently require mitigation, if CDFW requires mitigation for future maintenance of the Smythe or Via de la Bandola channels, the Mitigation Site is expected to provide adequate mitigation to offset those impacts in accordance with the California Fish and Game Code. Enhancement/rehabilitation activities would be considered "permanent" mitigation and, assuming the initial mitigation continues to thrive, would allow channel maintenance to occur at Smythe and Via de la Bandola channels without additional mitigation for future maintenance events.

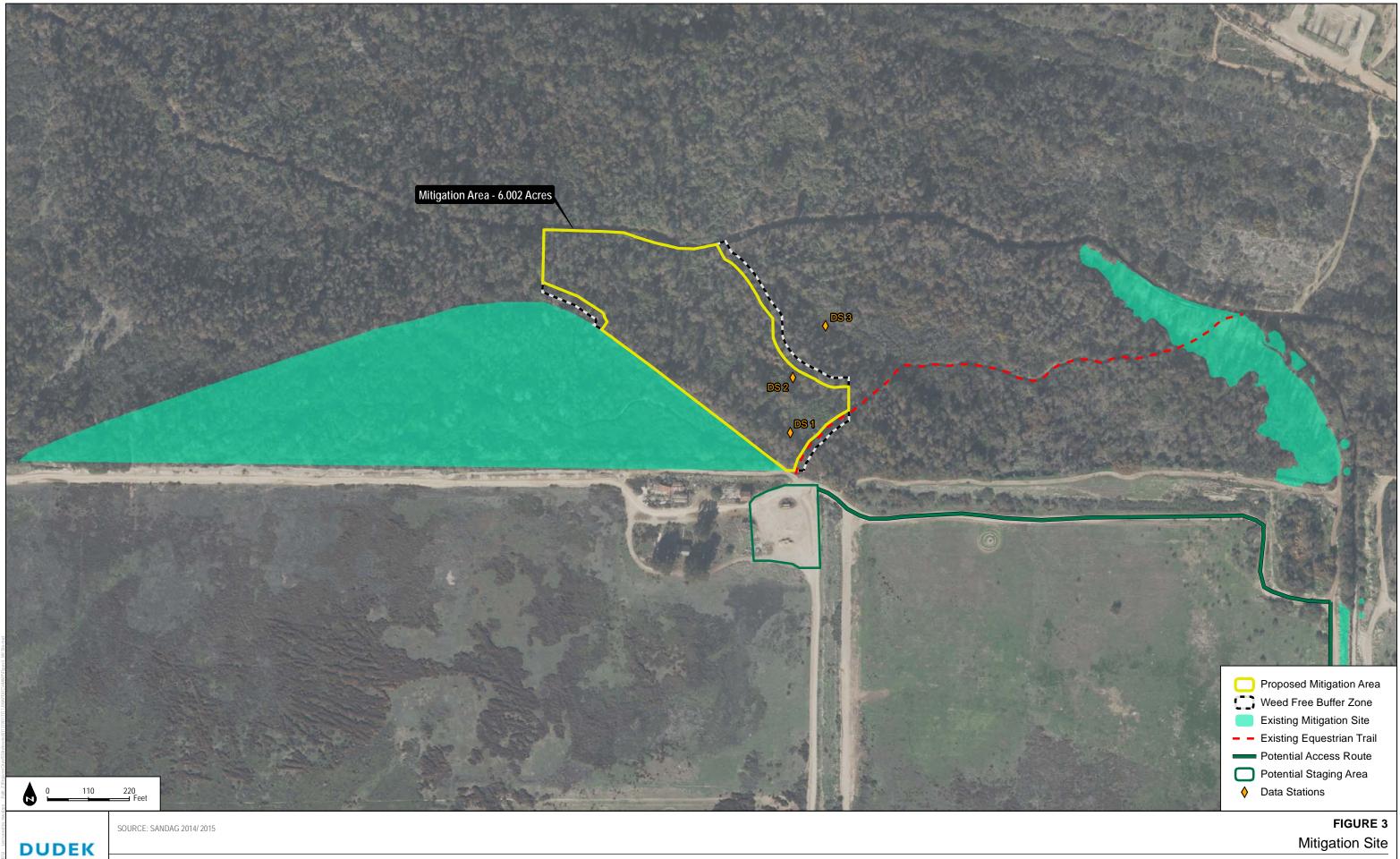
Table 3 provides a summary of mitigation occurring at the proposed Mitigation Site. Smythe channel mitigation is proposed, as shown in Table 3, through the off-site rehabilitation of 0.97 acre and enhancement of 2.14 acres of wetlands. Via de la Bandola mitigation is also proposed, as shown in Table 3, through the off-site rehabilitation of 0.19 acre and enhancement of 0.48 acre of wetlands. As noted, the additional acreage shown in Table 3 will be implemented as contingency to provide assurance of attaining the minimum required mitigation acreage, should portions of the site underperform. Mitigation acreage credits within the Mitigation Site is calculated based on the actual spatial footprint of target non-natives to be removed.

	Restoration (Rehabilitation) Credit Acreage	Enhancement Credit Acreage
Required Mitigation for Smythe channel	0.97 acre	2.14 acres
Required Mitigation for Via de la Bandola channel	0.19 acre	0.48 acre
Additional Contingency Mitigation Implemented	0.02 acres	0.04 acres
Total Mitigation Credit Acreage	1.18 acres	2.66 acres

# Table 3Proposed Mitigation Site Credit Acreage







HMMP for the Tijuana River Smythe-Via de la Bandola Mitigation Project